TABLE A-1. LEVEE CONSTRUCTION - 2005

District	Project Description
RD 784 (Plumas-Arboga area)	Several levee rehabilitation and construction projects are currently underway.
West Sacramento	Ship Channel Levee strengthening.
City of Sacramento	Levee restoration on Sacramento River near Miller Park.
MA-0009	New slurry wall on Left Bank (SAFCA & USACE).

Note: The construction and rehabilitation work reported in this table reflect those projects known to the FPIIB. Details are not available at this time, but will be provided in the future. No new construction has been reported to directly to the FPIIB by the Corps or any local agencies. As an emergency precaution, several areas of rock revetment have been placed as a result of the January 2006 New Years Flooding, but these areas are not reported here.

A4 Table A-1: Page 1 of 1

TABLE A-2. Summary of Maintenance Ratings by Project - 2005

Levee and Bank Protection Maintenance Rating (Percentage of miles in the given waterway)

		Com	npliant		vement eded		on- ipliant
Project	Total Miles	Miles	% of Total Miles	Miles	% of Total Miles	Miles	% of Total Miles
Sacramento River Basin							
Sacramento River And Tributaries	1077.8	985.4	91.4%	92.4	8.6%	0.0	0.0%
Subtotal:	1077.8	985.4	91.4%	92.4	8.6%	0.0	0.0%
San Joaquin River Basin							
Lower San Joaquin Levee District	200.9	200.9	100.0%	0.0	0.0%	0.0	0.0%
Madera County Flood Control and Water Conservation Agency	26.7	26.7	100.0%	0.0	0.0%	0.0	0.0%
Merced County Stream Group (Merced Irrigation District)	6.3	3.5	55.6%	0.0	0.0%	2.8	44.4%
San Joaquin County Flood Control District	104.5	103.6	99.1%	0.9	0.9%	0.0	0.0%
San Joaquin River and Tributaries (includes all SJR Reclamation Districts)	143.5	116.4	81.1%	27.1	18.9%	0.0	0.0%
Turlock Irrigation District Gomes Lake Spur Levee (Formerly RD 2091, Unit 2)	0.3	0.3	100.0%	0.0	0.0%	0.0	0.0%
Subtotal:	482.2	451.4	93.6%	28.0	5.8%	2.8	0.6%
Miscellaneous Streams and Basins							
Lake County (Sutter Maintenance Yard)	3.9	0.0	0.0%	3.9	100.0%	0.0	0.0%
Lake County Flood Control District	14.3	14.3	100.0%	0.0	0.0%	0.0	0.0%
Plumas County	3.2	3.2	100.0%	0.0	0.0%	0.0	0.0%
Subtotal:	21.4	17.5	81.8%	3.9	18.2%	0.0	0.0%
Grand Total:	1581.4	1454.3	92.0%	124.3	7.9%	2.8	0.2%

A5 Table A-2: Page 1 of 1

Note: Note: Does not include 25 miles of Rock Sites in the Sacramento River Basin and 6.9 miles of possilbe decertification sites in the San Joaquin River Basin.

Note: The miles in this table are based on overall ratings for individual units within each district and therefore may not match with miles on Tables A-3, A-4, A-5 and A-6 (in which the miles are based on Composite Ratings of Multi-Unit Districts).

Table A-3. List of IMPROVEMENT NEEDED & NON-COMPLIANT Areas - 2005

Sacramer	nto River Basi	n -	Mil	les —
Levee [			Improvement Needed	Non-Compliant
0002	Glenn County		4.9	
		Levee District Subtotal Miles:	4.9	
Reclam	ation District			
0150	Merritt Landing		18.1	
0307	Lisbon		6.7	
0349	Sutter Island		12.6	
0369	Libby-McNeil		0.8	
0501	Ryer Island		20.5	
0551	Pearson Distric	t	6.8	
0554	Walnut Grove		1.2	
0556	Upper Andrus		11.2	
0563	Tyler Island		12.4	
2098	Cache Haas Ar	ea _	11.0	
		Reclamation District Subtotal Miles:	101.3	
an Joaq	uin River Bas	in		
Reclam	ation District			
0404	Boggs		4.1	
0524	Middle Roberts	Island	6.3	
0544	Upper Roberts	Island	10.3	
2058	Pescadero		6.7	
2064	River Junction		11.9	
		Reclamation District Subtotal Miles:	39.3	
Named	District			
	Merced County Irrigation District	Stream Group (Merced		6.3
		Named District Subtotal Miles:		6.3
liscellan	eous Streams	s Basins		
Mainter	nance Area			
MA-17	Sutter Maintena	ance Yard - Middle Creek	3.9	
		Maintenance Area Subtotal Miles:	3.9	
		TOTAL Miles for each Rating:	149.4	6.3
		Grand Total for All Basins:		

Note: Total miles for each rating are based on Composite Ratings of Multi-Unit Districts and therefore may not match with miles on Table A-2.

# TABLE A-4. SUMMARY OF OVERALL MAINTENANCE RATINGS - 2005 SACRAMENTO RIVER BASIN

#### **LEVEE DISTRICTS**

<u>Compliant</u> Improvement Needed

 No. 0001
 No. 0002

 No. 0001
 Subtotal

 No. 0003
 Improvement

No. 0009 Needed Miles: 4.9

Subtotal % of Total Levee

Compliant Miles: 47.5 District Miles: 9.4%

% of Total Levee

District Miles: 90.6%

Total Levee District Miles: 52.4

### **RECLAMATION DISTRICTS**

<u>Compliant</u> Improvement Needed

0150-Merritt Landing 0003-Grand Island 0010-Simmerly 0307-Lisbon 0070-Meridian 0349-Sutter Island 0108-River Farm 0369-Libby-McNeil 0341-Sherman Island 0501-Ryer Island 0536-Egbert Tract 0551-Pearson District 0537-Lovdal 0554-Walnut Grove 0755-Randall 0556-Upper Andrus 0765-Glide 0563-Tyler Island 0784-Plumas Lake 2098-Cache Haas Area

0785-Driver Subtotal Improvement

0817-Carlin Needed Miles: 101.6

0827-Elkhorn % of Total
0900-West Sacramento Reclamation
District Miles:

District Miles: 18.3%

999-Holland Land

0999-Holland Land 1000-Natomas 1001-Nicolaus 1500-Sutter Basin 1600-Mull 1601-Twitchell

2035-Conway Ranch 2060-Hastings Island

2068-Yolano 2103-Wheatland

2104-Peters Pocket

Subtotal

1660-Tisdale

Compliant Miles: 453.4

% of Total Reclamation

District Miles: 81.7%

**Total Reclamation District Miles: 555.0** 

Note: Subtotal miles are based on Composite Ratings of Multi-Unit Districts and therefore may not match with miles on Table A-2.

A7 Table A-4: Page 1 of 3

# TABLE A-4. SUMMARY OF OVERALL MAINTENANCE RATINGS - 2005 SACRAMENTO RIVER BASIN

#### **NAMED DISTRICTS**

#### **Compliant**

American River Flood District

Brannan-Andrus Levee Maintenance District

Butte County Chico, Mud and Sandy Creeks

City of Sacramento

Eastern Honcut Creek Area

Knights Landing Ridge Drainage District

Marysville Levee District

Sacramento River West Side Levee District

Solano County

Tehama County, Deer Creek

Tehama County, Elder Creek

Yolo County

Yolo County

Subtotal

Compliant Miles: 178.0 \*

% of Total Named

District Miles: 100.0 \*

Total Named District Miles: 196.3 (Includes 18.3 miles of Rock Sites; Did Not Inspect.)

Note: Subtotal miles are based on Composite Ratings of Multi-Unit Districts and therefore may not match with miles on Table A-2.

A8 Table A-4: Page 2 of 3

<sup>\*</sup> Does not include Rock Sites.

# TABLE A-4. SUMMARY OF OVERALL MAINTENANCE RATINGS - 2005 SACRAMENTO RIVER BASIN

#### **STATE MAINTAINED**

#### **Compliant**

MA-0001 Reclamation District 2047

MA-0003 Reclamation District 803 - 823

MA-0004 Reclamation District 81/Washington

Levee District

MA-0005 Butte Creek

MA-0007 Drainage District 1 and Unorganized

MA-0009 East Levee Sacramento River

MA-0012 Colusa Basin Drain

MA-0013 Cherokee Canal

MA-0016 Reclamation District 777

Cache Creek

East Interceptor Canal

East Levee Sacramento River

East Levee

East Levee

Fish and Game (Shea)

Murphy Slough at M&T Ranch

Putah Creek

Sacramento Bypass

Tisdale Bypass

Wadsworth Canal

West Interceptor Canal

West Levee

West Levee

West Levee Yolo Bypass

Willow Slough Bypass

Subtotal

Compliant Miles: 292.4 \*

% of Total State

Maintained Miles: 100.0 \*

Total State Maintained Miles: 299.1 (Includes 6.7 miles of Rock Sites; Did Not Inspect.)

Note: Subtotal miles are based on Composite Ratings of Multi-Unit Districts and therefore may not match with miles on Table A-2.

A9 Table A-4: Page 3 of 3

<sup>\*</sup> Does not include Rock Sites.

## TABLE A-5. SUMMARY OF OVERALL MAINTENANCE RATINGS - 2005 SAN JOAQUIN RIVER BASIN

#### **LEVEE DISTRICTS**

There are no levee districts in the San Joaquin River basin.

#### RECLAMATION DISTRICTS

**Compliant** 

0001-Union Island

0017-Mossdale 1602-Del Puerto

2031-Elliot 2062-Stewart Tract

2063-Crows Landing 2075-McMullin

2085-Kasson 2089-Stark Grove

2091-Chase

2092-Dos Rios 2094-Walthall

2095-Paradise Junction 2096-Wetherbee Lake

2101-Blewett

2107-Mossdale Landing

Subtotal

Compliant Miles: 104.2 \*

% of Total Reclamation

District Miles: 72.6% \*

**Improvement Needed** 

0404-Boggs

0524-Middle Roberts Island 0544-Upper Roberts Island

2058-Pescadero 2064-River Junction

> Subtotal Improvement

Needed Miles: 39.3 \*

% of Total Reclamation

District Miles: 27.4%

**Total Reclamation District Miles:** 150.4 (Includes 6.9 miles of possible decertification sites: RD 2099, RD 2100, RD 2102; Did Not Inspect.)

#### **NAMED DISTRICTS**

#### Compliant

Lower San Joaquin Levee District

Madera County Flood Control and Water

Conservation Agency

San Joaquin County Flood Control District -

Bear Creek

San Joaquin County Flood Control District -

Littlejohn Creek

San Joaquin County Flood Control District -

Mormon Slough, Stockton Diverting Canal and

Calaveras River

**Turlock Irrigation District** 

Subtotal

Compliant Miles: 319.2

% of Total Named District

Miles: 98.1%

**Total Named District Miles: 325.5** 

### **Non-Compliant**

Merced County Stream Group (Merced Irrigation District)

Subtotal Non-Compliant

Miles: 6.3

% of Total Named District

Miles: 1.9%

#### STATE MAINTAINED

There are no State maintained areas in the San Joaquin River basin.

Note: Subtotal miles are based on Composite Ratings of Multi-Unit Districts and therefore may not match with miles on Table A-2.

A10 Table A-5: Page 1 of 1

<sup>\*</sup> Does not include Possible Decertification Sites.

# TABLE A-6. SUMMARY OF OVERALL MAINTENANCE RATINGS - 2005 **MISCELLANEOUS STREAMS BASINS**

#### LEVEE DISTRICTS

There are no levee districts in the Miscellaneous Streams basins.

#### **RECLAMATION DISTRICTS**

There are no reclamation districts in the Miscellaneous Streams basins.

### **NAMED DISTRICTS**

#### **Compliant**

Lake County Flood Control District

Plumas County

Subtotal

Compliant Miles: 17.5

% of Total Named

**District Miles:** 100.0%

**Total Named District Miles: 17.5** 

#### **MAINTENANCE AREAS**

#### **Improvement Needed**

MA-0017

Subtotal Improvement Needed Miles:

% of Total

Maintenance

Area Miles: 100.0%

**Total Maintenance Area Miles: 3.9** 

Note: Subtotal miles are based on Composite Ratings of Multi-Unit Districts and therefore may not match with miles on Table A-2.

> A11 Table A-6: Page 1 of 1

TABLE A-7. TEN-YEAR LEVEE MAINTENANCE RECORD ON SACRAMENTO RIVER BASIN, 1996-2005 Overall Maintenance Ratings, By Year (Composite Ratings of Multi-Unit Districts)

Maintaining Agency	Miles	96	97	98	99	00	01	02	03	04	05
Levee District											
No. 0001	12.4	С	С	С	С	С	С	С	С	С	С
No. 0001	16.7	С	С	С	С	С	С	С	С	С	С
No. 0002	4.9	С	С	С	С	С	С	С	С	С	I
No. 0003	12.2	N	I	I	С	С	С	С	С	С	С
No. 0009	6.2	С	С	С	С	С	С	С	С	С	С
Maintained by State of California											
MA-0001 Reclamation District 2047	17.1	С	С	С	С	С	С	С	С	С	С
MA-0003 Reclamation District 803 - 823	5.2	С	С	С	С	С	С	С	С	С	С
MA-0004 Reclamation District 81/Washington Levee District	3.4	С	С	С	С	С	С	С	С	С	С
MA-0005 Butte Creek	33.4	С	С	С	С	С	С	С	С	С	С
MA-0007 Drainage District 1 and Unorganized	12.1	С	С	С	С	С	С	С	С	С	С
MA-0009 East Levee Sacramento River	19.6	С	С	С	С	С	С	С	С	С	С
MA-0012 Colusa Basin Drain	11.3	С	С	С	С	С	С	С	С	С	С
MA-0013 Cherokee Canal	42.0	С	С	С	С	С	С	С	С	С	С
MA-0016 Reclamation District 777	4.1	I	I	С	С	С	С	С	С	С	С
Cache Creek	25.1	С	С	С	С	С	С	С	С	С	С
East Interceptor Canal	3.0	С	С	С	С	С	С	N	N	С	С
East Levee Sacramento River	27.3	С	С	С	С	С	С	С	С	С	С
East Levee	22.1	С	С	С	С	С	С	С	С	С	С
East Levee	2.0	С	С	С	С	С	С	С	С	С	С
Fish and Game (Shea)	0.3	С	С	С	С	С	С	С	С	С	С
Murphy Slough at M&T Ranch	7.5	I	- 1	- 1	С	- 1	С	С	С	С	С
Putah Creek	16.3	С	С	С	С	С	С	С	С	С	С
Sacramento Bypass	3.6	С	С	С	С	С	С	С	С	С	С
Tisdale Bypass	9.0	С	С	С	С	С	С	С	С	С	С
Wadsworth Canal	9.4	С	С	С	С	С	С	С	С	С	С
West Interceptor Canal	1.8	С	С	I	С	С	С	С	С	С	С
West Levee	1.2	С	С	С	С	С	С	С	С	С	С

A12 Table A-7: Page 1 of 3

TABLE A-7. TEN-YEAR LEVEE MAINTENANCE RECORD ON SACRAMENTO RIVER BASIN, 1996-2005 Overall Maintenance Ratings, By Year (Composite Ratings of Multi-Unit Districts)

Maintaining Agency	Miles	96	97	98	99	00	01	02	03	04	05
West Levee	0.5	С	С	С	I	N	N	С	С	С	С
West Levee Yolo Bypass	9.3	С	С	С	С	С	С	С	С	С	С
Willow Slough Bypass	12.5	С	С	С	С	С	С	С	С	С	С
Named District											
American River Flood District	34.2	С	С	С	С	С	С	С	С	С	С
Brannan-Andrus Levee Maintenance District	19.3	N	С	С	С	С	С	С	С	I	C *
Butte County Chico, Mud and Sandy Creeks	24.7	С	С	С	С	С	С	С	С	С	С
Butte County, Sacramento River (Rock Sites)	3.5	Did N	ot Insp	ect; Ro	ck Site	es					
Marysville Levee District	11.4	С	С	С	С	С	С	С	С	С	С
City of Sacramento	3.6	С	С	С	С	С	С	С	С	С	С
Eastern Honcut Creek Area	1.5	С	С	С	С	С	С	С	С	С	С
Glenn County (Rock Sites)	1.5	I	N	N	N	Did No	ot Insp	ect; Ro	ck Site	S	
Knights Landing Ridge Drainage District	12.6	С	С	С	С	С	С	С	С	С	С
Sacramento River West Side Levee District	50.2	С	С	С	С	С	С	С	С	С	С
Solano County	0.6	С	С	Ν	С	С	С	С	С	С	С
Tehama County, Deer Creek	5.6	N	ı	С	С	ı	С	С	С	С	С
Tehama County, Elder Creek	8.0	С	С	С	С	С	С	С	С	С	С
Tehama County, Sacramento River (Rock Sites)	13.3	I	ı	ı	ı	Did No	ot Insp	ect; Ro	ck Site	S	
Yolo County	0.3	С	С	С	С	С	С	С	С	С	С
Yolo County	6.0	N	N	N	N	ı	С	С	С	С	С
Reclamation District											
0003-Grand Island	28.6	С	С	С	С	С	С	С	С	С	С
0010-Simmerly	21.9	С	С	С	С	С	С	С	С	С	С
0070-Meridian	23.6	С	С	С	С	С	С	С	С	С	С
0108-River Farm	20.6	С	С	С	С	С	С	С	С	С	С
0150-Merritt Landing	18.1	I	I	Ν	Ν	- 1	I	I	I	I	I
0307-Lisbon	6.7	N	N	N	N	N	I	I	I	ı	I
0341-Sherman Island	9.7	С	С	I	С	С	С	С	С	С	С
0349-Sutter Island	12.6	I	I	I	I	С	С	I	ı	С	I

<sup>\*</sup> Overall Integrity O.K. Was given 'l' rating for 69% of total levee miles for the District on Sacramento River. Improvements needed for adequate encroachment control and control of growth on Levee/Revetment.

A13 Table A-7: Page 2 of 3

TABLE A-7. TEN-YEAR LEVEE MAINTENANCE RECORD ON SACRAMENTO RIVER BASIN, 1996-2005 Overall Maintenance Ratings, By Year (Composite Ratings of Multi-Unit Districts)

Maintaining Agency	Miles	96	97	98	99	00	01	02	03	04	05
0369-Libby-McNeil	0.8	I	I	I	N	N	ı	l l	ı	С	I
0501-Ryer Island	20.5	С	С	С	С	С	С	I	ı	С	I
0536-Egbert Tract	10.7	Ν	Ν	I	ı	ı	С	С	С	С	С
0537-Lovdal	6.0	I	I	I	С	С	С	С	С	С	С
0551-Pearson District	6.8	I	Ν	Ν	N	N	- 1	ı	- 1	- 1	ı
0554-Walnut Grove	1.2	I	I	I	N	N	I	I	I	I	I
0556-Upper Andrus	11.2	N	Ν	Ν	N	N	Ν	N	Ν	- 1	ı
0563-Tyler Island	12.4	Ν	Ν	Ν	N	I	I	I	I	I	I
0755-Randall	1.9	Ν	Ν	Ν	N	N	С	С	С	ı	С
0765-Glide	1.7	С	С	С	С	С	С	С	С	С	С
0784-Plumas Lake	35.2	С	С	С	С	С	С	С	С	С	С
0785-Driver	5.6	I	I	I	N	I	С	С	С	С	С
0787-Fair	4.4	С	С	С	С	С	С	С	С	С	С
0817-Carlin	9.0	I	С	I	N	N	С	С	С	С	С
0827-Elkhorn	4.2	ı	- 1	Ν	N	N	С	С	С	С	С
0900-West Sacramento	13.6	С	С	С	С	С	С	С	С	С	С
0999-Holland Land	32.4	С	С	С	С	С	С	С	С	С	С
1000-Natomas	42.6	С	С	С	С	С	С	С	С	С	С
1001-Nicolaus	44.0	С	С	С	С	С	С	С	С	С	С
1500-Sutter Basin	54.4	С	С	С	С	С	С	С	С	С	С
1600-Mull	14.7	Ν	Ν	Ν	Ν	ı	С	С	С	С	С
1601-Twitchell	2.5	С	С	С	С	С	С	С	С	С	С
1660-Tisdale	12.1	С	С	С	С	С	С	С	С	С	С
2035-Conway Ranch	12.1	С	С	С	С	С	С	С	С	С	С
2060-Hastings Island	16.0	С	С	С	С	С	С	С	С	С	С
2068-Yolano	8.7	С	С	С	С	С	С	С	С	С	С
2098-Cache Haas Area	11.3	1	I	1						I	1
2103-Wheatland	9.8	I	С	С	С	С	С	С	С	С	С
2104-Peters Pocket	7.4	- 1	ı	- 1	С	1	1	С	1	С	С

A14 Table A-7: Page 3 of 3

TABLE A-8. TEN-YEAR LEVEE MAINTENANCE RECORD ON SAN JOAQUIN RIVER BASIN, 1996-2005 Overall Maintenance Ratings, By Year (Composite Ratings of Multi-Unit Districts)

	Miles	96	97	98	99	00	01	02	03	04	05
amed District											
Lower San Joaquin Levee District	200.9	С	С	С	С	С	С	С	С	С	С
Madera County Flood Control and Water Conservation Agency	26.7	С	С	С	С	С	С	С	С	С	С
Merced County Stream Group (Merced Irrigation District)	6.3	ı	- 1	- 1	ı	- 1	- 1	ı	- 1	- 1	N
San Joaquin County Flood Control District - Bear Creek	33.3	С	С	С	С	С	С	С	С	С	С
San Joaquin County Flood Control District - Littlejohn Creek	6.4	С	С	С	С	С	С	С	С	С	С
San Joaquin County Flood Control District - Mormon Slough, Stockton Diverting Canal and Calaveras River	51.6	I	I	I	N	N	I	С	С	С	С
Turlock Irrigation District	0.3	-	-	-	-	-	С	С	С	С	С
eclamation District											
0001-Union Island	1.2	С	С	С	С	С	С	С	С	С	С
0017-Mossdale	16.2	С	С	С	С	С	С	С	С	С	С
0404-Boggs	4.1	С	С	С	I	I	I	С	С	С	I
0524-Middle Roberts Island	6.3	I	I	I	I	- 1	I	I	I	I	1
0544-Upper Roberts Island	10.3	I	С	С	С	С	С	С	С	С	I
1602-Del Puerto	6.3	С	- 1	С	Ν	- 1	- 1	- 1	- 1	С	С
2031-Elliot	13.2	С	С	С	С	С	С	С	С	С	С
2058-Pescadero	6.7	I	С	С	С	С	С	С	С	I	1
2062-Stewart Tract	12.3	С	С	С	С	С	С	С	С	С	С
2063-Crows Landing	10.6	С	I	I	Ν	С	С	С	С	С	С
2064-River Junction	11.9	I	I	I	I	С	С	С	С	С	I
2075-McMullin	7.5	С	С	С	I	С	С	С	С	С	С
2085-Kasson	6.2	С	С	С	С	С	С	С	С	С	С
2089-Stark Grove	2.9	С	С	С	С	С	С	С	С	С	С
2091-Chase	7.9	С	С	С	С	С	С	С	С	С	С
2092-Dos Rios	3.8	С	С	С	С	С	С	С	С	С	С
2094-Walthall	3.3	С	С	С	С	С	С	С	С	С	С
2095-Paradise Junction	4.9	I	С	С	С	С	С	С	С	С	С

A15 Table A-8: Page 1 of 2

TABLE A-8. TEN-YEAR LEVEE MAINTENANCE RECORD ON SAN JOAQUIN RIVER BASIN, 1996-2005 Overall Maintenance Ratings, By Year (Composite Ratings of Multi-Unit Districts)

Maintaining Agency	Miles	96	97	98	99	00	01	02	03	04	05	
2096-Wetherbee Lake	0.2	С	С	С	С	С	С	С	С	С	С	
2099 El Soya Ranch	2.4	Did No	ot Inspe	ect; Po	ssible [	Decertif	ication					
2100 White Lake Ranch	2.7	Did No	ot Inspe	ect; Po	ssible [	Decertif	ication					
2101-Blewett	3.5	I	С	С	С	I	- 1	С	С	С	С	
2102-Lara Ranch	1.8	Did No	ot Inspe	ect; Po	ssible [	Decertit	ication					
2107-Mossdale Landing	4.2	I	С	С	С	С	С	С	С	С	С	

A16 Table A-8: Page 2 of 2

TABLE A-9. TEN-YEAR LEVEE MAINTENANCE RECORD ON MISCELLANEOUS STREAMS BASINS, 1996-2005 Overall Maintenance Ratings, By Year (Composite Ratings of Multi-Unit Districts)

Maintaining Agency	Miles	96	97	98	99	00	01	02	03	04	05	
Maintenance Area												
MA-0017	3.9	-	-	-	-	-	С	1	ı	I	I	
Named District												
Lake County Flood Control District	14.3	С	С	С	С	С	С	С	С	С	С	
Plumas County	3.2	С	С	С	С	С	С	С	С	С	С	

A17 Table A-9: Page 1 of 1

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment 🖇	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Levee District No. 0001																
	140	Χ	12.4	<u></u>	C		- 1	_	1	_	C	<u></u>			<u></u>	C
Glenn County, Sacramento River Sutter County, Feather River	140	X	16.7	C	C	C	C	C	C	C C	C	C C	C	-	C	C
No. 0002	144	^	10.7	C	C	C	C	C	C	C	C	C	C	-	C	C
	120	V	4.0	_	0	_		^		0	0	^	^		0	
Glenn County, Sacramento River No. 0003	139	Χ	4.9	С	С	С	ı	С	ı	С	С	С	С	-	С	
	0	V	40.0	_	0	0		_		0	_	_	0		_	0
Glenn County, Sacramento River No. 0009	2	Х	12.2	С	С	С	ı	С	ı	С	С	С	С	-	С	С
	4.40		0.0	_	•	•	•	•	_	•	•	0	•		•	•
Sutter County, Feather River	148	Χ	6.2	С	С	С	С	С	С	С	С	С	С	-	С	С
Reclamation District																
No. 0003																
Unit 1, Steamboat Slough	104	Х	11.0	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit 2, Sacramento River	104	Χ	17.6	С	С	I	С	С	С	С	С	С	С	-	С	С
No. 0010																
Unit 1, Simmerly Slough	151	Χ	7.7	С	С	С	С	С	С	С	С	-	С	-	С	С
Unit 2, Feather River	151	X	11.2	С	С	С	С	С	I	С	С	-	С	-	С	С
Unit 3, Honcut Creek	151	Χ	3.0	С	С	С	С	С	С	С	С	-	С	-	С	С
No. 0070																
Unit 1, Sutter Bypass	133	Χ	8.0	С	С	С	С	С	С	С	С	-	С	С	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	ent WS		Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit 2, Sacramento River No. 0108	134	Х	15.6	С	С	С	С	С	С	С	С	С	С	С	С	С
Colusa Basin Drain	132	Х	20.6	С	С	С	С	С	С	С	С	С	С	-	С	С
No. 0150	132	Λ	20.0	U	C	O	U	C	U	O	U	U	O		U	C
Unit 1, Sutter Slough	112	Χ	0.5	С	С	С	С	С	С	С	С	С	С	_	С	С
Unit 2, Sacramento River	112	X	8.0	С	C	Ī	N	N	С	Ī	-	Ī	C	-	С	Ī
Unit 3, Elk Slough	112	Х	9.6	С	I	I	I	ı	С	I	С	C	С	-	С	I
No. 0307																
Sacramento River	114	Χ	6.7	N	С	N		ı	ı	- 1	-		С	-	I	1
No. 0341																
Unit No. 1 Threemile Slough	101	Χ	3.3	С	С	С	С	С	С	С	-	С	С	С	С	С
Unit No. 2 Sacramento River	101	X	6.4	С	С	С	ı	С	С	С	С	С	С	-	С	С
No. 0349																
Unit No. 1 Sacramento River	110	Χ	1.6	1	С	С	С	С	С	С	-		С	-	С	I
Unit No. 2 Steamboat Slough	110	Χ	4.4	- 1	С	- 1	С	1	С	- 1	-	С	С	-	С	С
Unit No. 3 Sutter Slough No. 0369	110	Х	6.6	I	С	С	С	I	С	С	С	С	С	-	С	С
Sacramento River	111	X	0.8	I	С	С	С	С	С	С	-	- 1	С	-	С	I
No. 0501																
Unit No. 1 Steamboat Slough	105	Χ	6.8	С	С	С	I	I	С	С	-	I	С	-	I	I

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length in Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment 9	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit No. 2 Cache Slough	105	Х	3.6	С	С	С	С	С	С	N	-	ı	N	-	С	С
Unit No. 3 Miner Slough	105	Х	7.8	С	С	С	I	I	С	С	-	I	С	-	С	С
Unit No. 4 Sutter Slough	105	Χ	2.3	С	С	С	ĺ	Ν	С	С	-	Ì	С	-	С	I
No. 0536																
Unit No. 1 Lindsey Slough	106	Χ	5.7	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2 Yolo Bypass	106	Χ	5.0	С	С	С	С	С	С	С	С	-	С	С	С	С
No. 0537																
Unit No. 1 Sacramento River	9/116	Χ	4.8	С	С	С	С	С	С	С	-	С	С	-	С	С
Unit No. 2 Yolo Bypass	116	Χ	1.2	С	С	С	С	С	С	С	-	С	С	-	С	С
No. 0551																
Sacramento River No. 0554	111	X	6.8	С	I	I	I	I	С	С	-	С	С	-	С	I
Sacramento River	111	Х	1.2	С	С	С	С	I	С	С	-	ı	С	-	С	I
No. 0556																
Unit No. 1 Georgiana Slough	103	Χ	5.5	С	С	N	Ν	Ν	С	С	С	I	I	_	С	I
Unit No. 2 Sacramento River	103	X	5.7	С	С	N	N	N	I	С	-	- 1	С	-	С	I
No. 0563																
Georgiana Slough (Tyler Island) No. 0755	103	Х	12.4	С	С	I	1	I	С	I	С	С	С	-	С	I
Sacramento River	111	Χ	1.9	С	С	С	l	I	С	С	-	С	С	-	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Control of Growth on Levee/Revetment S	Rodent Control		Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
No. 0765															
Sacramento River	114	Χ	1.7	С	С	С	C	C C	С	-	С	С	-	С	С
No. 0784															
Unit No. 1 Yuba River	149	X	2.2	С	С	С	C	C C	С	С	С	С	-	С	С
Unit No. 2 Feather River	145	Χ	13.6	С	С	С	C	C C	С	С	-	С	-	С	С
Unit No. 3 Bear River	5	Χ	4.7	С	С	С	C	C C	С	С	-	С	-	С	С
Unit No. 4 Interceptor Canal	145	Χ	6.3	С	С	С	C	C C	С	С	-	С	-	С	С
Unit No. 5 Interceptor Canal	145	Χ	4.2	С	С	С	C	C C	С	С	-	С	-	С	С
Unit No. 6 South Dry Creek	145	Χ	0.3	С	С	С	C	C C	С	С	-	С	-	С	С
Unit No. 7 Yuba River	149	Χ	3.9	С	С	С	C	C C	С	С	-	С	-	С	С
No. 0785															
Unit No. 1 Sacramento River	122	Χ	2.3	С	С	С	C	C C	С	-	С	С	-	С	С
Unit No. 2 Yolo Bypass	122	Χ	3.3	С	С	С	C	C C	С	С	С	С	-	С	С
No. 0787															
Colusa Basin Drain	132	Х	4.4	С	С	С	C	С	С	-	-	С	-	С	С
No. 0817															
Unit No. 1 South Dry Creek	146	X	3.8	С	С	С	C	c c	С	С	С	С	-	С	С
Unit No. 2 Bear River	146	Χ	3.9	С	С	С	C	С	С	С	С	С	-	С	С
Unit No. 3 Dry Creek	146	Χ	1.3	С	С	С	C	C C	С	С	-	С	-	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

b: Has State Manual in three parts.

d : Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

Corps Opera Maintenance Manual Un	70		Lengt	Readiness for Flood E	Adequate Leve	Adequate Encroachme	Levee/Rev	Control of Gro	Rode	Repair of Cracks, Erg	Repai	Condition of Rock F	Condition of Crown and	Control of Livestock	Conditio	Overall Ratings and Maintenance P
tions and it Number	ight Bank	Left Bank	h In Miles	mergency	e Section ind Grade	nt Control	ent	on	nt Control	sion, and Caving	r of Gates	evetment	Roadway	Pasturing	n of Pipes	nd District Program
	Χ		1.4					С	С		I		С	-		С
122		Χ	2.8	С	С	С	С	С	I	С	I	С	I	-	С	С
116	Х		7.9	С	С	С	С	С	С	С	С	С	С	-	С	С
116		Χ	5.7	С	С	С	С	С	С	С	С	С	С	-	С	С
113		Χ	15.4	С	С	С	С	С	С	С	С	-	С	С	С	С
113	Χ		2.3	С	С	С	С	С	С	С	С	С	С	-	С	С
113	Х		3.8	С	С	С	С	С	С	С	С	С	С	-	С	С
113	Χ		1.2	С	С	С	С	С	С	С	-	С	С	-	С	С
113	Χ		9.7	С	С	С	I	I	С	С	С	-	С	-	С	С
124		Χ	18.6	С	С	С	С	С	С	С	-	С	С	-	С	С
124	Х		2.3	С	С	С	С	С	С	С	С	-	С	-	С	С
124	Χ		17.3	С	С	С	С	С	С	С	С	-	С	-	С	С
124		Χ	4.4	С	С	С	С	С	С	С	С	-	С	-	С	С
1/11	Y		12	C	C	1	C	C	C	C	C		C	_	_	С
		X				C		_						_		C
5/141		X	12.6	С	С	С	С	С	С	С	С	С	С	-	С	С
	Manual Unit Number  122 122 116 116 113 113 113 113 124 124 124 124 124 141	Manual Unit Number  122	Length In Miles	Normal   Control   Contr	Compared   Control   Compared   Compa	Compose   Comp	Namual Unit Number   Control of Growth on Length   In Miles   C   C   C   C   C   C   C   C   C	Cracks, Erosion, and   Cracks, Erosion, and   Cracks, Erosion, and   Caving   Rodent Control   Rodent Control   Caving   Ca	Repair of Gates   Repair of	Name	Namual Unit Number   Crown and Roadway   Crown and Roadway   Cracks, Erosion, and Roadway   Cracks, Erosion, and Caving   Repair of Gates   Repair of Gate	Crown and Roadway   Cracks, Erosion, and   Cracks, Erosion, and	Condition of Pipes			

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Right Bank	Left Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control		Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit No. 4 Feather River	141		Χ	13.3	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 5 Natomas X Canal	142	Χ		5.4	С	С	С	С	С	С	С	С	-	С	-	С	С
Unit No. 6 East Side Canal	142	Χ		4.8	С	С	С	С	С	С	С	С	-	С	-	С	С
No. 1500																	
Unit No. 1 Sacramento River	1/12		Χ	33.6	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2 Sutter Bypass	128/129	Χ		20.8	С	С	С	С	С	С	С	С	С	С	-	С	С
No. 1600																	
Unit No. 1 Sacramento	123	Χ		10.5	С	С	С	С	С	С	С	С	I	I	-	С	С
Unit No. 2 Yolo Bypass	123		Χ	4.2	С	С	С	С	С	С	С	С	С	С	-	С	С
No. 1601																	
Threemile Slough	102		Χ	2.5	С	С	С	С	С	С	С	С	С	С	-	С	С
No. 1660																	
Unit No. 1 Sacramento River	133		Χ	3.0	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2 Sutter Bypass	133	Χ		9.1	С	С	С	С	С	С	С	С	С	С	-	С	С
No. 2035																	
Unit No. 1 Cache Creek Settling Basin	126	Χ		2.0	С	С	С	С	С	С	С	С	-	С	-	С	С
Unit No. 2 Yolo Bypass	120/121	Χ		7.6	С	С	С	С	С	С	С	С	-	С	-	С	С
Unit No. 3 Willow Slough Bypass	120		Χ	2.5	С	С	С	С	С	С	С	С	-	С	-	С	С
No. 2060																	
Unit No. 1 Lindsey Slough	107		Χ	7.2	С	С	С	С	С	С	С	С	С	С	С	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS : Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Right Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment 9	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit No. 2 Ulatis Creek	107	Χ	3.7	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 3 Cache Slough	107	Χ	5.1	С	С	С	С	С	С	С	С	С	С	С	С	С
No. 2068																
Unit No. 1 Yolo Bypass	109	Χ	5.5	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 2 Back Levee	109	X	3.2	С	С	С	С	С	С	С	С	-	С	С	С	С
No. 2098																
Unit No. 1 Yolo Bypass	109	Χ	3.9	С	С	С	I	I	С	С	I	С	С	С	С	I
Unit No. 1A Cross Levee	109	Χ	0.6	С	С	С	- 1	I	С	С	С	С	С	С	С	С
Unit No. 2 Cache Slough	109	X	2.0	С	С	С	С	С	С	С	С	С	С	I	С	С
Unit No. 3 Haas Slough	109	Χ	1.9	С	С	С	С	С	С	I	С	С	I	I	С	С
Unit No. 4 Back Levee	109	Χ	2.9	С	С	С	I	С	С	I	I	С	ı	С	С	ı
No. 2103																
Unit No. 1 South Dry Creek	146	X	4.8	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 2 Bear River	146	Χ	5.0	С	С	С	С	С	С	I	С	С	С	С	С	С
No. 2104																
Unit No. 1 Cache Slough	108	X	2.6	С	С	С	- 1	С	С	С	С	С	N	С	С	С
Unit No. 2 Haas Slough	108	Χ	4.8	С	С	С	С	С	С	С	С	С	С	С	С	С
Named District																
American River Flood Control District																
Unit No. 1 Arcade Creek	118	X	2.1	С	С	С	С	С	С	С	С		С	-	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Right Bank	Left Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control		Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit No. 10 American River	а	Χ		4.0	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2 Natomas E Canal	118		Χ	4.0	С	С	С	С	С	С	С	С		С	-	С	С
Unit No. 3A American River	118	Χ		1.9	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 3B American River	118	Χ		1.6	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 4 American River	118		Χ	11.0	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 5 Sacramento River	118		Χ	0.4	С	С	С	С	С	С	С	С		С	-	С	С
Unit No. 6 Linda Creek	118		Χ	1.3	С	С	С	С	С	С	С	С		С	С	С	С
Unit No. 7 Arcade Creek	118	Χ		1.9	С	С	С	С	С	С	С	С		С	-	С	С
Unit No. 8 Magpie Creek Diversion	118		Χ	1.5	С	С	С	С	С	С	С	С		С	-	С	С
Unit No. 9 American River	а	Χ		4.5	С	С	С	С	С	С	С	С	С	С	-	С	С
Brannan-Andrus Levee Maintenance District																	
Unit No. 1 Georgiana Slough	103	Χ		6.0	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 2 Sacramento River	11/102		Χ	13.3	С	С	1	- 1	I	С	С		С	С		С	1
Butte County																	
Unit No. 1 Mud Creek	а	Χ		7.3	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 10 Sacramento River (RS)	а		Χ	0.3	Did N	lot Inspe	ct; Rock	Site									
Unit No. 11 Sacramento River (RS)	а		Χ	0.4		lot Inspe											
Unit No. 12 Sacramento River (RS)	а		Χ	0.8		lot Inspe											
Unit No. 2 Mud Creek	а		Χ	8.2	С	C	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2A Channel Slough	а		Χ	0.3	С	С	С	С	С	С	С	-	-	С	-	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

b: Has State Manual in three parts.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

d : Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

Corps Operations and aintenance Manual Unit Number	Right Bank	Left Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment 9	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
а	Χ	Χ	4.2	С	С	С	С	С	С	С	С	С	С	С	С	С
а	Χ	Χ	2.9	С	С	С	С	С	С	С	С	С	С	-	С	С
а		Χ	1.8	С	С	С	С	С	С	С	С	С	С	-	С	С
а		Χ	0.4	Did N	ot Inspe	ct; Rock	Site									
а		Χ	0.3	Did N	ot Inspe	ct; Rock	Site									
а		Χ	0.8	Did N	ot Inspe	ct; Rock	Site									
а		Χ	0.5	Did N	ot Inspe	ct; Rock	Site									
117/118		Χ	3.6	С	С	С	С	С	С	С	С	С	С	-	С	С
151		Χ	1.5	С	С	С	С	С	С	С	-	-	С	С	С	С
а	Χ		1.3	Did N	ot Inspe	ct; Rock	Site									
а	Χ		0.1	Did N	ot Inspe	ct; Rock	Site									
а	Χ		0.1	Did N	ot Inspe	ct; Rock	Site									
127	Χ		6.4	С	С	С	С	С	С	С	С	-	С	-	С	С
127		Χ	6.2	С	С	С	С	С	С	С	С	-	С	-	С	С
147		Χ	3.2	С	С	С	С	С	С	С	С	-	С	-	С	С
	Manual Unit Number  a  a  a  a  a  a  a  117/118  151  a  a  127  147	Manual Unit Number  a  a  a  a  a  a  a  a  a  a  117/118  151  a  X  a  X  127  147	Manual Unit Number a X X a X X a X X a X X a X X A X X X A X	Length In Miles   Length In Miles	Length In Miles	Manual Unit Number  a X X 2.9 C C  a X 1.8 C C  a X 0.4 Did Not Inspe  a X 0.3 Did Not Inspe  a X 0.5 Did Not Inspe  a X 0.5 Did Not Inspe  a X 1.5 C C  a X 1.6 C C  151 X 1.5 C C  a X 1.8 C C  151 X 1.5 C C	Manual Unit Number  a X X 2.9 C C C  a X 1.8 C C C  a X 0.4 Did Not Inspect; Rock  a X 0.5 Did Not Inspect; Rock  a X 0.5 Did Not Inspect; Rock  a X 1.5 C C C  a X 1.7/118 X 3.6 C C C  a X 0.1 Did Not Inspect; Rock  a X 0.1 Did Not Inspect; Rock	Manual Unit Number  a X X 2.9 C C C C  a X 1.8 C C C C  a X 0.4 Did Not Inspect; Rock Site  a X 0.5 Did Not Inspect; Rock Site  a X 0.5 Did Not Inspect; Rock Site  117/118 X 3.6 C C C C  a X 1.3 Did Not Inspect; Rock Site  117/118 X 3.6 C C C C  a X 1.3 Did Not Inspect; Rock Site  a X 0.1 Did Not Inspect; Rock Site  a X 0.1 Did Not Inspect; Rock Site  117/118 X 3.6 C C C C  151 X 1.5 C C C C  151 X 1.5 C C C C  152 X 6.4 C C C C  153 X 6.4 C C C C  154 X 3.2 C C C C  155 C C C C  157 X 6.2 C C C C  157 X 6.2 C C C C  158 C C C C C C  159 C C C C C C C C C C C C C C C C C C C	Manual Unit Number  a X X 2.9 C C C C C C  a X 1.8 C C C C C  a X 0.4 Did Not Inspect; Rock Site  a X 0.5 Did Not Inspect; Rock Site  a X 0.5 Did Not Inspect; Rock Site  117/118 X 3.6 C C C C C  a X 1.3 Did Not Inspect; Rock Site  a X 0.1 Did Not Inspect; Rock Site  117/118 X 3.6 C C C C C C  151 X 1.5 C C C C C C  151 X 1.5 C C C C C C  152 X 6.4 C C C C C C  127 X 6.2 C C C C C C  147 X 3.2 C C C C C C  147 X 3.2 C C C C C C C  147 X 3.2 C C C C C C C  151 C C C C C C C C C C C C C C C C C C	Nanual Unit Number   Control   Croachment   Croachmen	Cracks, Erosion, and   Cracks, Erosion, and	Namual Unit Number   Caving   Caving	No or   No o	Name	Levestock Pasturing   Crown and Roadway   Cracks, Erosion, and   Cracks, Erosion, and   Caving   Cav	Condition of Pipes

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS : Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Right Bank	Left Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment 9	Control of Growth on	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit No. 2 Feather River	147		Χ	1.3	С	С	С	С	С	С	С	С	-	С	-	С	С
Unit No. 3 Yuba River	17	Χ		6.9	С	С	I	С	С	С	С	С	С	С	С	С	С
Sacramento River West Side Levee District																	
Sacramento River	130/131	Χ		50.2	С	С	С	С	С	I	С	С	С	С	-	С	С
Solano County																	
Mellin Levee	119	Χ		0.6	С	С	С	С	С	С	С	-	-	-	-	С	С
Tehama County Flood Control District																	
Unit No. 1 Deer Creek	а		Χ	4.1	С	I	ı	С	С	С	С	С	С	I	ı	С	С
Unit No. 10 Sacramento River (RS)	а	Χ		0.7	Did N	ot Inspec	t; Rock	Site									
Unit No. 11 Sacramento River (RS)	а		Χ	0.5	Did N	ot Inspec	ct; Rock	Site									
Unit No. 12 Sacramento River (RS)	а		Χ	0.6	Did N	ot Inspec	t; Rock	Site									
Unit No. 13 Sacramento River (RS)	а	Χ		0.7	Did N	ot Inspec	ct; Rock	Site									
Unit No. 14 Sacramento River (RS)	а		Χ	0.7	Did N	ot Inspec	t; Rock	Site									
Unit No. 15 Sacramento River (RS)	а		Χ	0.1	Did N	ot Inspec	ct; Rock	Site									
Unit No. 16 Sacramento River (RS)	а		Χ	0.5	Did N	ot Inspec	t; Rock	Site									
Unit No. 17 Sacramento River (RS)	а	Χ		0.7	Did N	ot Inspec	ct; Rock	Site									
Unit No. 18 Sacramento River (RS)	а	Χ		1.3	Did N	ot Inspec	t; Rock	Site									
Unit No. 19 Sacramento River (RS)	а	Χ		0.3	Did N	ot Inspec	ct; Rock	Site									
Unit No. 2 Deer Creek	а	Χ		1.5	С	I	I	С	С	С	С	С	С	I	С	С	С
Unit No. 20 Sacramento River (RS)	а		Χ	0.1	Did N	ot Inspec	ct; Rock	Site									
Unit No. 21 Sacramento River (RS)	а		Χ	0.6	Did N	ot Inspec	ct; Rock	Site									

a: Has U.S. Army Corps of Engineers Manual without number.

b : Has State Manual in three parts.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number		Left Bank	I poorth in Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control		Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit No. 22 Sacramento River (RS)	а		X 0.	.6 E	Did No	ot Inspec	t; Rock	Site									
Unit No. 23 Sacramento River (RS)	а	Χ	0.			ot Inspec											
Unit No. 24 Sacramento River (RS)	а	Χ	1.	.2 [	Did No	ot Inspec	t; Rock	Site									
Unit No. 3 Deer Creek Rock Sites (RS)	а	X		.3 E	Did No	ot Inspec	t; Rock	Site									
Unit No. 4 Elder Creek	а		X 4.		С	С	I	I	ı	С	С	С	С	С	-	С	С
Unit No. 5 Elder Creek	а	Χ	3.	.9	С	С	I	I	I	С	С	С	С	С	-	С	С
Unit No. 6 Sacramento River (RS)	а		X 0.	.5 E	Did No	ot Inspec	t; Rock	Site									
Unit No. 7 Sacramento River (RS)	а	Χ	0.	.8 [	Did No	ot Inspec	t; Rock	Site									
Unit No. 8 Sacramento River (RS)	а		X 1.	.0 Г	Did No	ot Inspec	t; Rock	Site									
Unit No. 9 Sacramento River (RS) Yolo County	а	•	X 0.	.2 [	Oid No	ot Inspec	t; Rock	Site									
Cache Creek	126	Χ	0.	.3	С	I	С	С	С	С	С	С	-	С	-	С	С
Service Area No. 6 Sacramento River	7/127	Χ	6.	.0	С	С	I	С	С	С	С	С	С	С	-	С	С
Maintained by State of California																	
Cache Creek																	
Unit No. 1	126		X 11.	.8	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2	126	Χ	11.	.0	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 4	126		X 2.	.3	С	С	С	С	С	С	С	С	С	С	-	С	С
East Interceptor Canal																	
South Levee			3.	.0	С	С	I	N	С	С	С	С	-	С	-	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

b: Has State Manual in three parts.

 ${\bf Channel\ Clearance\ and\ Condition,\ San\ Joaquin\ River\ Basin.}$ 

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

d : Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 -

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

Corps Operations and Maintenance Manual Unit Number	Right Bank	Left Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment S	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
405		V	00.4	0	0	^	_	0	0	0	^	0	^		^	0
														-		С
123		Х	2.0	C	C	C	C	C	C	C	C	C	C	-	C	С
				_	_	_	_	_		_	_	_	_	_	_	
		Χ							ı							С
															-	С
		Х										_			-	С
												С			-	С
154		X	2.0	С	С	С	С	С	С	С	С	-	С	С	С	С
3		Χ	0.3	-	С	С	С	С	С	С	-	С	С	-	-	С
а		Χ	0.8	С	С	С	- 1	ı	С	С	С	С	- 1	С	-	С
а		Χ	0.9	Did N	lot Inspec	t; Rock	Site									
а		Χ	0.6	Did N	lot Inspec	t; Rock	Site									
а		Χ	0.5													
а		Χ	0.5	Did N	lot Inspec	t; Rock	Site									
а		Χ	0.1	Did N	lot Inspec	t; Rock	Site									
а		Χ	0.6	Did N	lot Inspec	t; Rock	Site									
а		Χ	0.9		-											
а	Χ		0.5	Did N	lot Inspec	t; Rock	Site									
	Manual Unit Number  135 123  2/136/154 155 154 154 3 a a a a a a a a	Manual Unit Number  135 123  2/136/154 155 X 154 X 154 3 a a a a a a a a a a x	Left Bank   Right Bank   Right Bank   Right Bank	Manual Unit Number  135	Nanual Unit Number   Corps	Nanual Unit Number	Normal   Control   Contr	Namual Unit Number	Levee/Revetment   Control	Nanual Unit Number   Control   Con	Cracks, Erosion, and   Cracks, Erosion, and	Repair of Gates   Repair of Gates   Repair of Gates   Repair of Gates   Repair of Growth on Caving   Rodent Control   Roden	Namual Unit Number   C   C   C   C   C   C   C   C   C	Normal	Level   Crown and Roadway   Crown and Roadway   Cracks, Erosion, and   Cracks, Erosion, and   Caving   Repair of Gates   Repair of Gates	Condition of Pipes

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Right Bank	Left Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit No. 7 Sacramento River (RS)	а	Χ		0.8		ot Inspe											
Unit No. 8 Sacramento River (RS)	a		Χ	0.3	Did N	ot Inspe	ct; Rock	Site									
Unit No. 9 Sacramento River (RS) Putah Creek	а		Χ	1.0	Did N	ot Inspe	ct; Rock	Site									
Unit No. 1	119		Χ	9.0	С	С	С	С	С	I	С	С	С	С	-	С	С
Unit No. 2	119	Χ		7.3	С	С	С	С	С	ı	С	С	-	С	-	С	С
Sacramento Bypass																	
Unit No. 1	122	Χ		1.8	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2	116		Χ	1.8	С	С	С	С	С	С	С	С	С	С	-	С	С
Tisdale Bypass																	
Unit No. 1	156/133		Χ	4.5	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2	129	Χ		4.5	С	С	С	С	С	С	С	С	С	С	-	С	С
Wadsworth Canal																	
Unit No. 1	135		Χ	4.7	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 2	135	Χ		4.7	С	С	С	С	С	С	С	С	-	С	С	С	С
West Interceptor Canal																	
South Levee				1.8	С	С	- 1	С	С	С	С	С	-	С	-	С	С
West Levee																	
Feather River Hamilton Bend	13	Χ		1.2	С	С	С	- 1	I	С	С	С	С	С	-	С	С
Feather River Nelson Bend	13	Χ		0.5	С	С	I	I	1	I	I	С	С	С	-	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Control of Growth on – Levee/Revetment &	Rogent Control		Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
West Levee Yolo Bypass															
Unit No. 1	127	Χ	2.7	С	С	С	C	C C	С	С	С	С	-	С	С
Unit No. 2	127	Χ	1.5	С	С	С	C (	C C	С	С	С	С	-	С	С
Unit No. 3	127	Χ	1.5	С	С	С	C (	C C	С	С	С	С	-	С	С
Unit No. 4	119/120	Χ	3.6	С	С	С	C (	C C	С	С	С	С	-	С	С
Willow Slough Bypass															
Unit No. 1	120	Χ	5.1	С	С	С	C	C C	С	С	-	С	-	С	С
Unit No. 2	120	Χ	7.4	С	С	С	C	C C	С	С	С	С	-	С	С
Maintenance Area															
MA-0001															
Sacramento River	6	Χ	17.1	С	С	С	C	C I	С	С	С	С	-	С	С
MA-0003															
Feather River	143/13	Χ	5.2	С	С	С	C	C C	С	С	-	С	-	С	С
MA-0004															
Sacramento River	9/116	Χ	3.4	С	С	С	C (	C C	С	С	С	С	-	С	С
MA-0005															
Unit No. 1 Butte Creek 1	153, c	Χ	15.4	С	С	N	C	C C	С	С	С	С	С	С	С
Unit No. 2 Butte Creek 1	153, c	Χ	16.5	С	С	Ν	C	C C	С	С	С	С	С	С	С
Unit No. 3 Little Chico Creek Diversion 1	153, c		1.5	С	-	С	С		-	-	-	С	-	-	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 -Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-10. PROJECT LEVEE MAINTENANCE RECORD WITHIN SACRAMENTO RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length in Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment S	Control of Growth on ム	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
MA-0007	450	V	40.4	_	0	,	0	_		0		0	0		0	0
Feather River MA-0009	152	Χ	12.1	С	С	ı	С	С	С	С	С	С	С	-	С	С
Sacramento River	111/115	X	19.6	С	С	С	I	С	С	С	С	С	С	-	С	С
MA-0012																
Colusa Drain MA-0013	132	Х	11.3	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 1 Cherokee Canal	а	Χ	18.9	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2 Cherokee Canal MA-0016	а	Х	23.1	С	С	С	С	С	С	С	С	С	С	-	С	С
Feather River	4/148	Χ	4.1												С	С

a: Has U.S. Army Corps of Engineers Manual without number.

b : Has State Manual in three parts.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-11. PROJECT LEVEE MAINTENANCE RECORD WITHIN SAN JOAQUIN RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment 🖔	の Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Reclamation District																
No. 0001																
Old River	8	Χ	1.2	С	С	С	С	I	С	С	С	С	С	-	С	С
No. 0017																
Unit No. 1 French Camp Slough	2	Х	1.8	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2 San Joaquin River	2	Χ	14.4	С	С	I	С	С	С	С	С	С	С	-	С	С
No. 0404																
Unit No. 1 San Joaquin River	1	X	2.3	I	I	С	С	С	С	1	С	С	С	-	С	С
Unit No. 2 French Camp Slough	1	Χ	1.8	ı	С	С	С	С	ı	ı	С	С	С	-	С	
No. 0524	_				_		_	_	_	_	_	_			_	
San Joaquin River	7	Х	6.3	С	С	N	С	ı	С	С	С	С	С	-	С	I
No. 0544					_			_								
Unit No. 1 San Joaquin River	7	X	6.1	С	С		С	С	ı	ı		С	С	-	С	ı
Unit No. 2 Old River No. 1602	7	Χ	4.2	С	С	I	С	С	С	С	С	С	С	-	С	С
	13	V	6.2	<u></u>		<u> </u>	С	С		<u></u>	<u></u>	<u>C</u>	<u> </u>	<u>C</u>	C	<u></u>
San Joaquin River No. 2031	13	X	6.3	С	С	С	C	C		С	С	С	С	С	С	С
Unit No. 1 Stanislaus River	4	Х	7.2		C	C	C	_	_	C	<u></u>	С		C	C	C
Unit No. 2 San Joaquin River	4	X	6.0	l I	C	C	C	C	C	C	C	C	C	C	C	C
Official 2 Sail Juaquill Rivel	4	^	0.0		C	C	C	C				C	C			

a: Has U.S. Army Corps of Engineers Manual without number.

Channel Clearance and Condition, San Joaquin River Basin.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

b: Has State Manual in three parts.

d : Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 -

TABLE A-11. PROJECT LEVEE MAINTENANCE RECORD WITHIN SAN JOAQUIN RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control		Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
No. 2058										_		_				
Paradise Cut	10	Х	6.7	С	С	I	I	С	С	С	С	С	С	-	С	I
No. 2062				-	_	_			_	-	_	-	_	_	-	-
Unit No. 1 San Joaquin River	9	X	2.7	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 2 Paradise Cut	9	X	4.0	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 3 Old River	9	X	5.6	С	С	С	С	С	С	С	С	С	С	С	С	С
No. 2063																
San Joaquin River	6	Χ	10.6	С	С	С	С	С	С	С	С	С	С	С	С	С
No. 2064																
Unit No. 1 San Joaquin River	3	Χ	5.7	С	С	С	- 1	С	С	С	- 1	С	С	-	С	С
Unit No. 2 Stanislaus River	3	Χ	6.2	С	С	I	I	I	С	С	С	С	С	-	С	
No. 2075																
San Joaquin River	3	Χ	7.5	С	С	С	С	С	С	С	С	С	С	-	С	С
No. 2085																
Unit No. 1 San Joaquin River	11	Χ	5.2	С	С	С	I	I	С	С	С	С	1	С	С	С
Unit No. 2 San Joaquin River	11		0.7	С	С	С	С	С	С	С	С	С	С	С	-	С
Unit No. 3 San Joaquin River	11		0.3	С	С	С	С	С	С	С	С	С	С	С	-	С
No. 2089																
Unit No. 1 Old River	8	Χ	1.5	С	С	С	С	С	С	С	С	С	С	-	I	С
Unit No. 2 Salmon Slough	8	Χ	1.4	С	С	С	С	С	С	С	С	С	С	-	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-11. PROJECT LEVEE MAINTENANCE RECORD WITHIN SAN JOAQUIN RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	ent	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
No. 2091	6/6A	V	7.6	C	<u></u>	<u></u>	•	^	<b>C</b>	_	<u></u>	_	^	_	<b>C</b>	<u> </u>
Unit No. 1 San Joaquin River Unit No. 2 San Joaquin River	6/6A	Χ	7.6 0.3	C C	C	C	C	C	C	C	C	C	C	C	C	C
No. 2092	0A		0.3	C	C	C	C	C	C	C	C	C	C	C	-	C
San Joaquin River	5	Χ	3.8	С	С	С	С	С	С	С	С	С	1	С	С	С
No. 2094	3	Λ	5.0	C	· ·	C	C	C	U	U	C	U	•	U	U	O
Unit No. 1 San Joaquin River	3	Χ	2.8	С	С	С	С	С	С	С	С	С	С	_	С	С
Unit No. 2 San Joaquin River	3		0.5	С	C	C	C	С	С	C	-	C	C	-	-	C
No. 2095	-			_		-	_	_					_			
Unit No. 1 Paradise Cut	10	Х	1.5	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2 San Joaquin River	11	Χ	3.4	С	С	С	С	С	С	С	С	С	С	-	С	С
No. 2096																
San Joaquin River No. 2099	3	Χ	0.2	С	С	С	С	С	С	С	С	С	С	С	С	С
San Joaquin River	12	Χ	2.4	Did N	lot Inspe	ct; Poss	sible D	ecert	tifica	tion.						
No. 2100																
San Joaquin River No. 2101	12	Χ	2.7	Did N	lot Inspe	ct; Poss	sible D	ecert	tifica	tion.						
Unit No. 1 San Joaquin River	12	Χ	3.2	U	С	С	Ν	С	С	С	С	С	С	-	С	С
Unit No. 2 San Joaquin River	12	Χ	0.3	U	С	С	С	С	С	С	С	С	С	-	-	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

RS: Rock Site

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-11. PROJECT LEVEE MAINTENANCE RECORD WITHIN SAN JOAQUIN RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Right Bank	Left Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment S	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
No. 2102	10		V	1.0	D:4 V	lot Inone	oti Dogi	oible F	2000	rtifi o o	tion						
San Joaquin River No. 2107	12		Χ	1.8	יו טוט וי	lot Inspe	ect; Pos	sidie L	Jecei	unca	tion.						
	0		v	0.4	_	0	0	_	_	_	0	_	_	0	_	_	0
Unit No. 1 San Joaquin River	9	V	Χ	2.4	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 2 Paradise Cut	9	Χ		1.8	С	С	С	С	С	С	С	С		С	С	С	С
Named District																	
Lower San Joaquin Levee District																	
Unit No. 01 San Joaquin River	а	Χ		22.6	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 02A San Joaquin River	a, b		Χ	7.9	С	1	С	С	С	С	С	С		С	С	С	С
Unit No. 02B San Joaquin River	a, b		Χ	5.9	С	С	С	С	С	С	С			С	-	С	С
Unit No. 03 San Joaquin River	а	Χ		2.2	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 04 San Joaquin River	а		Χ	1.6	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 05 East Side Bypass	а	Χ		34.7	С	С	С	С	С	С	С	С		С	С	С	С
Unit No. 06 East Side Bypass	а		Χ	36.4	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 07 Bear Creek Bypass	а	Χ		3.6	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 08 Bear Creek Bypass	а		Χ	3.6	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 09 Owens Creek Bypass	а	Χ		0.9	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 10 Owens Creek Bypass	а		Χ	0.8	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 11 Mariposa Bypass	а	Χ		3.3	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 12 Mariposa Bypass	а		Χ	3.4	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 13 Ash Slough	а	Χ		1.3	С	С	С	С	С	С	С	С	С	С	С	С	С
a : Has U.S. Army Corps of Engineers Manual without number	. c:F	Part 1	& 2 of	U.S. Arm	ny Corp	s of Engin	eers Man	ual 153				RS : R	ock Site				

a: Has U.S. Army Corps of Engineers Manual without number.

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 -Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-11. PROJECT LEVEE MAINTENANCE RECORD WITHIN SAN JOAQUIN RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Right Bank	Left Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment 9		Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit No. 14 Ash Slough	а		Χ	1.3	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 15 Berenda Slough	а	Χ		2.0	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 16 Berenda Slough	а		Χ	2.0	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 17A Chowchilla Canal Bypass	a, b	Χ		10.3	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 17B Chowchilla Canal Bypass (LM 2.50 to 8.35)	a, b	Х		15.3	С	С	С	С	С	С	С	-	-	С	-	-	С
Unit No. 18 Chowchilla Canal Bypass	а		Χ	15.3	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 22 East Side Canal	а		Χ	5.5	С	С	I	С	С	С	I	С	-	С	С	С	С
Unit No. 23 San Joaquin River	а	Χ		10.2	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 24 Chowchilla Canal Bypass	а		Χ	8.3	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 25 Salt Slough	а	Χ		2.5	С	С	С	С	С	С	N	С	С	С	С	С	С
Madera County Flood Control and Water Conserv	ation Age	ency															
Unit No. 1 Ash Slough	а	Χ		2.4	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 2 Ash Slough	а		Χ	2.1	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 3 Berenda Slough	а	Х		1.6	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 4 Berenda Slough	а		Χ	2.3	С	С	С	С	С	С	С	С	-	С	С	С	С
Unit No. 5 Fresno River	а	Χ		9.2	С	С	С	С	С	С	ı	С	С	С	С	С	С
Unit No. 6 Fresno River	а		Χ	9.1	С	С	С	С	С	I	С	С	С	С	С	С	С
Merced County Stream Group																	
Unit No. 1 Black Rascal Diversion	а	Χ		1.6	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 2 Black Rascal Diversion	а		Χ	1.9	С	С	С	С	С	С	С	С	-	ı	С	С	С

a: Has U.S. Army Corps of Engineers Manual without number.

b: Has State Manual in three parts.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-11. PROJECT LEVEE MAINTENANCE RECORD WITHIN SAN JOAQUIN RIVER BASIN - 2005

District or Area	Corps Operations and Maintenance Manual Unit Number	Right Bank	Left Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment 9	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Unit No. 3 Owens Creek Diversion	а	Χ		1.4	С	I	С	С	С	Ν	С	I	С	I	N	С	N
Unit No. 4 Owens Creek Diversion	а		Χ	1.4	С	I	I	С	С	Ν	N	ı	С	N	N	С	N
San Joaquin County Flood Control District																	
Unit No. 01 Littlejohn Creek	а		Χ	2.9	С	1	С	С	С	С	С	С	-	С	С	С	С
Unit No. 02 Littlejohn Creek	a, d	Χ		3.5	С	I	С	С	С	С	С	С	С	С	С	С	С
Unit No. 06 SPRR Drain	а		Χ	0.5	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 07 Bear Creek	а	Χ		16.8	С	С	I	С	С	С	С	С	С	С	С	С	С
Unit No. 08 Bear Creek	а		Χ	16.5	С	С	I	С	С	С	С	С	С	С	С	С	С
Unit No. 09 Paddy Creek	а		Χ	1.5	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 10 Paddy Creek	а	Χ		1.4	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 11 North Paddy Creek	а	Χ		3.6	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 12 North Paddy Creek	а		Χ	3.9	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 13 Middle Paddy Creek	а		Χ	1.4	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 14 Middle Paddy Creek	а			1.4	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 15 Mormon Slough	а	Χ		25.6	С	С		С	С	- 1	С	С	С	1	С	С	С
Unit No. 16 Mormon Slough	а		Χ	23.7	С	С	ı	С	С	Ι	С	С	С	I	С	С	С
Unit No. 17 Potter Creek		Χ		0.9	С	С	С	I	С	С	I	С	С	I	С	С	I
Unit No. 18 Potter Creek	а		Χ	0.9	С	С	С	С	С	С	С	С	С	С	С	С	С
Turlock Irrigation District																	
Gomes Lake Spur Levee (Formerly RD 2091, Unit 2)	6A			0.3	С	С	С	С	С	С	С	С	С	С	С	-	С

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

b : Has State Manual in three parts. d : Units 3, 4 & 5 are non-levied cha

RS: Rock Site

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-12. PROJECT LEVEE MAINTENANCE RECORD WITHIN MISCELLANEOUS STREAMS BASINS - 2005

District or Area Named District	Corps Operations and Maintenance Manual Unit Number	Left Bank Right Bank	Length In Miles	Readiness for Flood Emergency	Adequate Levee Section and Grade	Adequate Encroachment Control	Levee/Revetment S	Control of Growth on L	Rodent Control	Repair of Cracks, Erosion, and Caving	Repair of Gates	Condition of Rock Revetment	Condition of Crown and Roadway	Control of Livestock Pasturing	Condition of Pipes	Overall Ratings and District Maintenance Program
Lake County Flood Control District																
Unit No. 1A Middle Creek	а	Χ	4.2	С	С	С	С	С	С	С	С	С	С	С	С	С
Unit No. 1B Middle Creek	a a	X	3.1	C	ı	C	C	С	С	C	С	C	C	-	С	C
Unit No. 2 Middle Creek	a	X	3.1	С	C	С		С	С	С	С	С	С	-	С	C
Unit No. 3 Scotts Creek	a	Х	1.4	C	C	C	C	С	С	С	С	C	С	-	С	C
Unit No. 4 Page, Alley, and Clover Creek Diversion	a	X	1.5	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 5 Clover Creek and Clover Creek Diversion Plumas County	а	Х	1.0	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 1 North Fork Feather River	а	Х	1.9	С	С	С	С	С	С	С	С	С	С	-	С	С
Unit No. 2 North Fork Feather River	а	Χ	1.3	С	С	С	С	С	С	С	С	С	С	-	С	С
Maintenance Area MA-0017																
Lake County Sutter Maintenance Yard - Middle Creek	а	Х	3.9	С	N	С	-	-	С	С	С	-	С	С	С	I

a: Has U.S. Army Corps of Engineers Manual without number.

c: Part 1 & 2 of U.S. Army Corps of Engineers Manual 153.

b: Has State Manual in three parts.

d: Units 3, 4 & 5 are non-levied channels and are now listed in Table A-19 - Channel Clearance and Condition, San Joaquin River Basin.

TABLE A-13. Information on Levee Subsidence and Slope Stability - 2005

		Location	Status	Repair Date
RD No. 0341	Unit 2			
		Levee Mile 8.75 to 9.03 landward slope	Repaired	2002
		Levee Mile 9.03 to 9.06 levee crown	Repaired	1999
		Levee Mile 9.10 to 9.15 levee crown	Repaired	1999
		Levee Mile 9.18 to 9.23 levee crown	Repaired	1999
RD No. 0501	Unit 3			
		Levee Mile 3.0 to 5.0 levee crown	Repaired	See Note 1.
		Levee Mile 9.24 to 9.74 levee crown	Repaired	See Note 1.
RD No. 0900	Unit 2			
		Levee Mile 4.85 to 4.87 levee crown	Repaired	1999
		Levee Mile 4.99 to 5.03 landward slope	Repaired	1999
		Levee Mile 5.13 to 5.14 landward slope	Repaired	1999
		Levee Mile 5.15 to 5.17 landward slope	Repaired	1999
		Levee Mile 5.31 to 5.33 landward slope	Repaired	1999
RD No. 0999	Unit 1	·	·	
10.000	OTTAL T	Levee Mile 0.00 to 1.00 levee crown	Repaired	2004
		Levee Mile 1.80 to 1.90 levee crown	Active	See Note 2.
RD No. 1601				
NO. 1001		Levee Mile 0.51 to 0.58 levee crown	Repaired	1999
		Levee Mile 0.62 to 0.72 levee crown	Repaired	1999
		Levee Mile 0.76 to 0.82 landward shoulder and slope	Repaired	1999
RD No. 2035	Unit 2			
KD NO. 2035	Offit 2	Levee Mile 2.2 crown elevation below 6' freeboard	Unknown	See Note 3.
		Levee Mile 2.2 Clown elevation below o needoard	OTIKITOWIT	See Note 3.
RD No. 2098	Unit 3	La ca Mila 0.05 la characteria	N. Observe	
		Levee Mile 6.35 landward slope	No Change	
		Levee Mile 6.75 to 6.77 levee crown and landward slope	No Change	
		Levee Mile 6.89 to 6.90 landward slope	No Change	
		Levee Mile 6.91 to 6.92 landward slope	No Change	
		Levee Mile 7.12 to 7.15 levee crown and landward slope	No Change	
		Levee Mile 7.48 to 7.50 water ward shoulder	Active	See Note 4.
		Levee Mile 7.55 to 7.77 levee crown and landward slope	Active	See Note 4.
		Levee Mile 7.80 to 7.81 landward slope	No Change	

Active - reoccurrence at same location
Incipient - new locations of observable activity reported this year
No Change - no observable change from last year
Repaired - by U.S. Army Corps of Engineers' contract or by maintaining agency

A40

Note 1: These sites appear to have originally been cracks in the levee crown that were paved over roughly 2 years ago. There is no evidence that these sites were ever subsiding. Further investigation is warranted.

Note 2: Per RD 999 District Manager, Caltrans will repair this site.

Note 3: Previously an Active Site. Status is currently unknown and will be assessed in 2006. Multiple surveys have been completed but are not consistent with one another.

Note 4: RD 2098 did not accept USACE repair job.

## TABLE A-14. FLOOD CONTROL PROJECT STRUCTURES - 2005 SACRAMENTO RIVER BASIN

No.	Structure	<b>Maintaining Agency</b>	Stream	Rating	Remarks
1	North Fork Feather River Diversion Structure	Plumas County	North Fork Feather River	С	All drop structures are in good condition. The diversion structure was inspected by the Army Corps, Plumas Co. and DWR and found to be in good overall condition.
2	North Fork Feather River Diversion Channel Drop Structures 1 - 7	Plumas County	North Fork Feather River	С	Minimal growth exists in the channel and should be controlled.
3	Lindo Channel Diversion Weir	Butte County	Lindo Diversion	С	There are minor joint separations at both abutments and repair gauging house.
4	Lindo Channel Control Structure	Butte County	Lindo Diversion	С	There is a half inch separation between the south end bulkhead and the structure. The downstream rock and granite skirt is severely damaged.
5	Big Chico Creek Diversion Structure	Butte County	Big Chico Creek	С	Butte County tested the gate and mechanisms and found the in good working condition.
6	Little Chico Creek Control and Weir Structures	Sutter Maintenance Yard	Little Chico Creek	С	The control structure base downstream has been repaired (2005).
7	Moulton Weir	Sutter Maintenance Yard	Moulton Bypass	С	
8	Colusa Weir	Sutter Maintenance Yard	Colusa Bypass	С	
9	Tisdale Weir	Sutter Maintenance Yard	Tisdale Bypass	С	Tighten or replace north hand railing.
10	Fremont Weir	Sacramento Maintenance Yard	Yolo Bypass	С	Moderate cracks and spalling along the overall structure. Previously reported cracks at abutments have stabilized.
11	Sacramento Weir	Sacramento Maintenance Yard	Sacramento Bypass	С	Minimal cracks and spalling in structure.
12	Sutter Bypass Pumping Plant No.1	Sutter Maintenance Yard	Sutter Bypass	С	
13	Sutter Bypass Pumping Plant No.2	Sutter Maintenance Yard	Sutter Bypass Pumping Plant No. 2	С	
14	Sutter Bypass Pumping Plant No.3	Sutter Maintenance Yard	Sutter Bypass Pumping Plant No. 3	С	

A41 Table A-14: Page 1 of 2

## TABLE A-14. FLOOD CONTROL PROJECT STRUCTURES - 2005 SACRAMENTO RIVER BASIN

No.	Structure	Maintaining Agency	Stream	Rating	Remarks
15	Sutter Bypass Weir No. 2	Sutter Maintenance Yard	Sutter Bypass Weir No. 2 (East Borrow Pit)	С	
16	Wadsworth Canal Weir No. 4	Sutter Maintenance Yard	Wadsworth Canal Weir No, 4	С	Good Maintenance
17	Butte Slough Outfall Structure	Sutter Maintenance Yard	Butte Slough Outfall Structure	С	
18	Butte Slough Drainage Structure	Sutter Maintenance Yard	Butte Slough Drainage Structure	С	
19	Knights Landing Outfall Structure	Sutter Maintenance Yard	Knights Landing Outfall Structure	С	Previously reported cracks and displacement have stabilized. Clear vegetation on and around log boom.
20	Nelson Bend Quarry Rock Weir	Sutter Maintenance Yard	Nelson Bend Quarry Rock Weir	С	Heavy vegetation growth has been removed along the entire length of the weir including large trees (2005).
21	Cache Creek Settling Basin Weir and Drainage Structure	Sacramento Maintenance Yard	Cache Creek Settling Basin Weir & Drainage Structure	С	Remove the accumulated debris around the drainage structure.
22	Magpie Creek Pumping Plant	City of Sacramento	Magpie Creek Pumping Plant	С	Replace flap gate.
23	American River Pumping Plant No. 1	Sacramento County (Howe Avenue Storm Drain D-05)	American River Pumping Plant No.	1 C	Remove K-Rail from the Inlet on landward side of the right bank. Outstanding maintenance.
24	American River Pumping Plant No. 2	Sacramento County (Willhaggin Storm Drain D-43)	American River Pumping Plant No. 2	2 C	The 3 5/8 inch deflection in the retaining wall next to the stairs has appeared to have stabilized. Outstanding maintenance.
25	Elk Slough Inlet Structure	RD 999	Elk Slough Inlet Structure	С	Monitor and remove growth around outlets as needed

A42 Table A-14: Page 2 of 2

TABLE A-15. FLOOD CONTROL PROJECT STRUCTURES - 2005 SAN JOAQUIN RIVER BASIN

No.	Structure	Maintaining Agency	Stream	Rating	Remarks
26	Mormon Slough Pumping Plant No. 1	San Joaquin County	Mormon Slough	С	Large hole on east side under the screen area has been repaired (2005).
27	Mormon Slough Pumping Plant No. 2	San Joaquin County	Mormon Slough	С	
28	Mormon Slough Pumping Plant No. 3	San Joaquin County	Mormon Slough	С	
29	Duck Creek Diversion Weir and Control Structure	San Joaquin County	Duck Creek	С	Water seeps through the weir at a joint at the left abutment. Remove trees and grass.
30	Paradise Dam	None	Paradise Cut	С	Small willow trees on the upstream side of the structure have not been removed.
31	Wetherbee Lake Pumping Plant and Navigation Gate	RD 2096	San Joaquin River	С	There is a 3/4 inch separation in the joint between left retainer wall and wing wall. Remained stable for several years.
32	Gomes Lake Pumping Plant	Turlock Irrigation District	San Joaquin River	С	Erosion and large holes in the bank between structure and top of the levee. Monitor and repair as needed.
33	RD No. 2063 Pumping Plant	RD 2063	San Joaquin River	I	The district should consider replacement or reconstruction of the pump house platform and trash racks.
34	Black Rascal Creek Drop Structure	e Merced Irrigation District	Black Rascal Creek	С	Remove growth upstream of structure.
35	Owens Creek Siphon Structure	Merced Irrigation District	Owens Creek	С	Heavy weed and tule growth at the upstream and downstream ends of the structure.
36	Ash and Brenda Slough Control Structure	Madera County F.C. & W.C.A.	Ash Slough	С	Repair cable on top of structure.
37	Fresno River Diversion Weir	Madera County F.C. & W.C.A.	Fresno River	С	Debris accumulation at structure, moderate tule and willows upstream and downstream. Fair maintenance.
38	Bear Creek Diversion Structure	Lower San Joaquin Levee District	Bear Creek	С	Damage to the left bank upstream of the structure.

A43 Table A-15: Page 1 of 2

## TABLE A-15. FLOOD CONTROL PROJECT STRUCTURES - 2005 SAN JOAQUIN RIVER BASIN

No.	Structure	Maintaining Agency	Stream	Rating	Remarks
39	Owens Creek Control Structure	Lower San Joaquin Levee District	Owens Creek	С	There are 2 inch cracks, 4 to 5 inch in length in the right and left bank abutments.
40	Owens Creek Overflow Structure	Lower San Joaquin Levee District	Owens Creek	С	No damage noted on structure.
41	San Joaquin River Structure and San Slough Structure	Lower San Joaquin Levee District	San Joaquin River	С	
42	Fresno River Drainage Structure	Lower San Joaquin Levee District	San Joaquin River	С	Moderate growth upstream and downstream. The control mechanism for the gate needs to be straightened but otherwise this structure is in good condition.

A44 Table A-15: Page 2 of 2

TABLE A-16. FLOOD CONTROL PROJECT STRUCTURES - 2005 MISCELLANEOUS STREAMS BASINS

No.	Structure	Maintaining Agency	Stream	Rating	Remarks
43	Ash Slough Drop Structure No. 1	Lower San Joaquin Levee District	Ash Slough Drop Structure No. 1	С	
44	Ash Slough Drop Structure No. 2	Lower San Joaquin Levee District	Ash Slough Drop Structure No. 2	С	
45	Ash Slough Drop Structure No. 3	Lower San Joaquin Levee District	Ash Slough Drop Structure No. 3	С	Sand is covering a portion of the stilling basin and velocity dissipaters.
46	Ash Slough Drop Structure No. 4	Lower San Joaquin Levee District	Ash Slough Drop Structure No. 4	С	Remove bamboo. Gauging house not functioning.
47	Mariposa Bypass Drop Structure	Lower San Joaquin Levee District	Mariposa Bypass Drop Structure	С	3 inch separation in left wing wall.
48	Mariposa Bypass Control Structure	Lower San Joaquin Levee District	Mariposa Bypass Control Structure	С	Some separation at expansion joints.
49	Eastside Bypass Drop Structure No. 1	Lower San Joaquin Levee District	Eastside Bypass Drop Structure No.	1 C	
50	Eastside Bypass Drop Structure No. 2	Lower San Joaquin Levee District	Eastside Bypass Drop Structure No.	2 C	
51	Eastside Bypass Control Structure	Lower San Joaquin Levee District	Eastside Bypass Control Structure	С	
52	Chowchilla Canal Bypass Control Structure	Lower San Joaquin Levee District	Chowchilla Canal Bypass Control Structure	С	
53	San Joaquin River Control Structure	Lower San Joaquin Levee District	San Joaquin River Control Structure	С	
54	Clover Creek Diversion Structure	Lake County Flood Control and Water Conservation District	Clover Creek Diversion Structure	I	Remove accumulated rock, dirt, boulders and gravel upstream of weir and the outlet. Remove vegetation.
55	Middle Creek Pumping Plant	Sutter Maintenance Yard	Middle Creek Pumping Plant	С	The displacements previously reported appear stable.
56	Highland Canal Diversion Weir and Drainage Structure	Lake County FCD	Middle Creek	С	Some tule growth at discharge end of structure. Displacement between both wing walls. Stable for at least 7 years.

A45 Table A-16: Page 1 of 1

TABLE A-17. CHANNEL CLEARANCE AND CONDITION - 2005 **SACRAMENTO RIVER BASIN** 

Stream	Maintaining Agency	Brush Mechanically Cleared (acres)	Brush Hand Cleared (acres)	Brush Chemically Controlled (acres)	Sediment Removed (cubic yards)	Overall Condition	Reason for Condition
American River	DWR-S.M.Y.	0.0	0.0	0.0	0.0	С	
Arcade Creek	DWR-S.M.Y.	0.0		6.0	0.0	С	
Cache Creek	DWR-S.M.Y.	25.0		5.0	0.0	ı	V
Cache Creek Settling Basin	DWR-S.M.Y.						
Knights Landing Ridge Cut	DWR-S.M.Y.	55.0		14.0			
Linda Creek	DWR-S.M.Y.						
Magpie Creek	DWR-S.M.Y.	0.0		5.0	0.0	ı	V
Natomas Cross Canal	DWR-S.M.Y.	10.0		18.0	0.0	С	
Natomas East Main Drain	DWR-S.M.Y.	0.0		8.0	0.0	С	
Putah Creek	DWR-S.M.Y.	0.0		6.0	0.0		
Sacramento Bypass	DWR-S.M.Y.	0.0		62.0	0.0		
Willow Slough	DWR-S.M.Y.	0.0		4.0	0.0		
Yolo Bypass (Freemont Weir)	DWR-S.M.Y.	270.0				ı	S
Bear River	DWR-S.Y.	0.0		0.0	0.0	С	
Big Chico Creek *	DWR-S.Y.	0.0		0.0	0.0	С	
Big Chico Creek (Diversion)	DWR-S.Y.	0.0		1.0	0.0	С	
Butte Creek	DWR-S.Y.	0.0	20.0	12.0	0.0	С	
Butte Slough (to Mawson Bridge)	DWR-S.Y.	90.0		0.0	0.0	С	
Cherokee Canal	DWR-S.Y.	535.0	60.0	0.0	0.0	С	
Colusa Basin Drain	DWR-S.Y.	0.0		0.0	0.0	ı	V
Colusa Bypass	DWR-S.Y.	40.0		0.0		С	
Deer Creek *	DWR-S.Y. (Maintenance performed by Tehama County)	3.0		5.0	0.0	С	
Dry Creek (Bear River)	DWR-S.Y.	0.0		0.0	0.0	I	V
East and West Interceptor Canal	DWR-S.Y.	0.0	4.5	0.0	0.0	С	
Elder Creek	DWR-S.Y. (Maintenance performed by Tehama County)	1.0		7.0	0.0	С	V,S
Feather River	DWR-S.Y.	499.0	2.0	2.0	0.0	С	
Honcut Creek	DWR-S.Y.	0.0		0.0	0.0	С	
Lindo Channel *	DWR-S.Y.	0.0		0.0	0.0	ı	
Little Chico Creek (See Note) *	DWR-S.Y.	0.0	7.5	4.0	0.0	С	
Mud Creek	DWR-S.Y.	0.0	45.0	0.0	0.0	С	
Sacramento River	DWR-S.Y.	112.0		0.0	0.0	С	
Sutter Bypass (Mawson Bridge-South)	DWR-S.Y.	30.0	18.0	0.0	0.0	С	
Sycamore Creek	DWR-S.Y.	85.0	0.0	0.0	0.0	С	
Tisdale Bypass	DWR-S.Y.	280.0		0.0	5.0	I	S
Wadsworth Canal	DWR-S.Y.	0.0	4.0	0.0	0.0	С	
Western Pacific Interceptor	DWR-S.Y.	0.0		0.0	0.0	I	
Yuba River	DWR-S.Y.	0.0		0.0	0.0	С	
McClure Creek *	Tehama	1.0		3.0		С	
Salt Creek *	Tehama	3.0		0.0		С	
	Pasin Subtotals :	2 020 0	161.0	162.0	5.0		

Basin Subtotals: 2,039.0 161.0 162.0 5.0

Note: Per R. Duffy, Little Chico Creek no longer maintained by City of Chico, Sutter Yard maintains all of it now.

<sup>\*</sup> Included in 2005 Project Channel Report.

TABLE A-18. CHANNEL CLEARANCE AND CONDITION - 2005 **SAN JOAQUIN RIVER BASIN** 

Stream	Maintaining Agency	Brush Mechanically Cleared (acres)	Brush Hand Cleared (acres)	Brush Chemically Controlled (acres)	Sediment Removed (cubic yards)	Overall Condition	Reason for Condition
Ash Slough *	LSJLD	0.0		0.0	0.0	С	
Berenda Slough *	LSJLD	0.0		1.0	0.0	С	
Eastside Bypass	LSJLD	0.0			0.0	С	
Mariposa Bypass	LSJLD	0.0		0.0	0.0	С	
Owens Creek *	LSJLD	0.0		0.0	0.0	С	
San Joaquin River (Chowchilla Canal Bypass to Gravelly Ford)	LSJLD	0.0		1.0	25,000.0	I	V
San Joaquin River (Merced River to Mendota Dam)	LSJLD	0.0		0.0	5,000.0	N	V
Bear Creek (Merced County) *	LSJLD	0.0		0.0	0.0	С	
Chowchilla Canal Bypass	LSJLD	0.0		7.0	18,633.0	С	
Ash Slough *	Madera County	0.0	0.0	0.0	0.0	(See Note)	
Berenda Slough *	Madera County	0.0	0.0	0.0	0.0	(See Note)	
Chowchilla River *	Madera County	0.0	0.0	0.0	0.0	(See Note)	
Fresno River *	Madera County	0.0	0.0	0.0	0.0	(See Note)	
Black Rascal Creek *	MID					I	V
Burns Creek *	MID					С	
Mariposa Creek *	MID	2.5	27.5			С	
Miles Creek *	MID	2.5				I	V
Owens Creek *	MID					I	V
Owens Creek Diversion	MID					С	
Bear Creek (Merced County) *	MID		23.3			I	V
Black Rascal Creek Diversion	MID		2.0			С	
Canal Creek	MID	16.0				С	
French Camp Slough	None						
Paradise Cut	None						
San Joaquin River (Mendota Dam to Chowchilla Canal Bypass)	None						
San Joaquin River (Merced River to Mossdale)	None						
Stanislaus River	None						
Littlejohn Creek, Unit 3*, 4*,5*	SJCFCD						
Mormon Slough	SJCFCD						
North Littlejohn Creek *	SJCFCD						
Paddy Creek Group	SJCFCD						
Bear Creek (San Joaquin County)	SJCFCD						
Duck Creek Diversion, Unit 5 *	SJCFCD						

Basin Subtotals: 21.0 *52.8* 9.0 48,633.0

Note: Madera County Flood Control reported that they were unable to perform channel clearance work due to personnel shortages.

<sup>\*</sup> Included in 2005 Project Channel Report.

TABLE A-19. CHANNEL CLEARANCE AND CONDITION - 2005 **MISCELLANEOUS STREAMS BASINS** 

Stream	Maintaining Agency	Brush Mechanically Cleared (acres)	Brush Hand Cleared (acres)	Brush Chemically Controlled (acres)	Sediment Removed (cubic yards)	Overall Condition	Reason for Condition
Ash Creek *	Adin CSD	0.5	0.0	0.0	0.0	С	
Dry Creek *	Adin CSD	0.5	0.0	0.0	50.0	С	
Alonzo Drain	Fairfield-Suisun Sewer District	18.0		7.8		С	
Laurel Creek Diversion	Fairfield-Suisun Sewer District	6.2		0.0	0.0	I	
Ledgewood Creek	Fairfield-Suisun Sewer District	22.0		6.3	0.0	С	
McCoy Creek *	Fairfield-Suisun Sewer District	3.3		0.0	0.0	I	
Union Avenue Diversion *	Fairfield-Suisun Sewer District	2.3		7.2	0.0	С	
Alley Creek	Lake County FCD	0.0	0.0	0.0	0.0	С	
Clover Creek	Lake County FCD	0.0	0.0	0.0	0.0	1	
Clover Creek Diversion	Lake County FCD	0.0	0.0	0.0	0.0	I	
Middle Creek	Lake County FCD	0.0	0.0	0.0	1,616.0	С	
Page Creek	Lake County FCD	0.0	0.0	0.0	0.0	С	
Scotts Creek	Lake County FCD	0.0	0.0	0.0	0.0	С	
Truckee River *	Placer County						

Basin Subtotals: 52.8 0.0 21.2 1,666.0

All Basins

**Grand Totals:** 2,112.8 213.8 192.2 50,304.0

<sup>\*</sup> Included in 2005 Project Channel Report.

TABLE A-20 - OPEN ENCROACHMENTS IN THE SACRAMENTO RIVER, SAN JOAQUIN RIVER AND MISCELLANEOUS STREAM BASINS

Dete		File	Laura Matutatulu a	Description of	Location	Overall	Critical		Encroachment Letters/	Notices Issu	ed		Permit	t Status
Date	ID	Number	Levee Maintaining Agency	Encroachment	(LS, WS; LB, RB RM, LM)	Rating	Hazard Rating	First Letter	First Letter Sent By	Second Letter*	Notice of Violation	Sent to Rec Board	Applied for Permit	Resolved
7/10/1998	86	12	Sacramento Maintenance Yard	Miscellaneous			1	7/19/99	Department Of Water Resources				N	N
10/13/2000	327	2	Mokelumne River Designated Floodway	Buildings	RM: 16.05		1		N/A				N	N
9/20/2001	390	2	Reclamation District 3	Miscellaneous	LM: 12.02	С	1		N/A				N	N
9/25/2001	402	3	Feather River Designated Floodway	Excavation			1		N/A				N	N
9/24/2002	429	52	Sutter Maintenance Yard	Fence/ Miscellaneous	RM: 7.4, LM: 0.00-0.5		1		N/A		12/4/02		Υ	N
9/4/2003	462	12	Reclamation District 784	Pipe	LM: 3.30	С	1	9/4/03	Department Of Water Resources		9/4/03	1/13/05		N
4/14/2005	493	53	Sutter Maintenance Yard	Miscellaneous			1	6/27/05	Department Of Water Resources		4/15/05		N	N
6/10/2005	495	47	American River Flood Control District	Miscellaneous	LS	С	1	6/10/05	American River Flood Control					N
7/22/1998	102	3	Merced Irrigation District	Miscellaneous		N	2	3/24/99	Department Of Water Resources				N	N
12/21/1999	162	5	Reclamation District 784	Garbage	LM: 0.2020	С	2	2/8/00	N/A				N	N
4/19/2000	211	8	Reclamation District 1000	Vegetation	WS; LM: 1.71-1.75	С	2		N/A				N	N
4/19/2000	212	9	Reclamation District 1000	Trees/ Landscaping/ Prunings	WS; LM: 1.75-1.78	С	2		N/A				N	N
4/19/2000	213	10	Reclamation District 1000	Trees/ Landscaping	WS; LM: 1.78-1.82	С	2		N/A				N	N
4/21/2000	214	11	Reclamation District 1000	Trees/ Landscaping	WS; LM: 1.86-1.88	С	2		N/A				N	N
4/24/2000	215	12	Reclamation District 1000	Landscaping	WS; LM: 1.88-1.90	С	2		N/A				N	N
4/24/2000	216	13	Reclamation District 1000	Landscaping	WS; LM: 1.90-1.93	С	2		N/A				N	N
4/24/2000	217	14	Reclamation District 1000	Trees/ Landscaping	WS; LM: 2.0-2.03	С	2		N/A				N	N
4/24/2000	218	15	Reclamation District 1000	Trees/ Landscaping	WS; LM: 2.10-2.13	С	2		N/A				N	N
5/1/2000	222	16	Reclamation District 1000	Landscaping	WS; LM: 5.31-5.37	С	2		N/A				N	N
6/14/2000	242	17	Reclamation District 1000	Landscaping	WS; LM: 5.72-5.74	С	2		N/A				N	N
6/14/2000	243	18	Reclamation District 1000	Trees/ Landscaping	WS; LM: 5.74-5.79	С	2		N/A				N	N
9/1/2000	301	6	Marysville Levee District	Abandoned Vehicles	LM: 0.5	С	2	8/30/00	Department Of Water Resources				N	N
9/1/2000	325	4	City of Chico	Fences			2	10/18/00	Department Of Water Resources				N	N
10/10/2000	334	19	Sacramento Maintenance Yard	Tree or Limb	LS; LM: 15.00		2	11/13/00	Department Of Water Resources				N	N
1/22/2001	345	10	Reclamation District 784	Debris/ Miscellaneous	LM: 3.30	С	2	1/22/01	Department Of Water Resources				N	N
9/7/2001	367	5	Tuolumne River Designated Floodway	Prunings	RM: 20.5-20.7		2	9/10/01	Department Of Water Resources				N	N
9/12/2001	404	4	Feather River Designated Floodway	Debris	LB; LM: 16		2		N/A				N	N
9/12/2001	405	5	Feather River Designated Floodway	Fences	LB; LM: 18		2		N/A				N	N
9/26/2001	407	44	Sutter Maintenance Yard	Fence/ Landscaping	LS; LM: 0.97-1.00		2		N/A				N	N
10/16/2001	415	24	Reclamation District 1000	Landscaping/ Sprinklers	WS; LM: 6.45	С	2		N/A				N	N
8/30/2000	423	7	Marysville Levee District	Equipment/ Materials	LM: 0.6	С	2	8/30/00	Department Of Water Resources					N
10/25/2002	428	25	Reclamation District 1000	Debris	LM: 9.4; 10.7	С	2	4/3/03	Department Of Water Resources	7/11/03	10/25/02	8/15/03		N
6/14/2004	481	1	Reclamation District 1660	Equipment/ Materials		С	2	6/14/04	Reclamation District 1660		7/30/04			N
8/20/1998	89	2	Merced Irrigation District	Miscellaneous		N	3		N/A				N	N
4/28/2000	221	15	Levee District 1	Buildings	LM: 2.90	С	3	5/1/00	Department Of Water Resources				N	N
12/5/2000	341	20	Sacramento Maintenance Yard	Fence/ Building/ Trees/ Tank	LS; LM: 8.52-8.82		3		N/A				N	N
10/22/1998	80	1	Lower San Joaquin Levee District	Low Water Crossing		С	4	3/30/01	Department Of Water Resources				N	N
10/22/1998	81	2	Lower San Joaquin Levee District	Low Water Crossing		С	4	3/30/01	Department Of Water Resources				N	N
7/9/1999	124	4	Merced Irrigation District	Ramp - Boat Area		N	4	5/11/00	Department Of Water Resources	5/11/00			N	N
10/10/2000	329	17	Sacramento Maintenance Yard	Fence/ Sprinklers	LS; LM: 4.28-4.30		4	5,1,700	N/A	0,1,00			N	N
10/20/2000	339	3	Lake County Flood Control	Ramp - Boat Area		С	4	10/27/00	Lake County				N	N
9/24/2001	395	37	Sutter Maintenance Yard	Fence/ Landscaping	LS; LM: 0.79-0.84		4		N/A				N	N
6/28/2001	406	5	Sacramento Designated Floodway	Miscellaneous	RM: 185.5		4		N/A				N	N
10/13/2005	496	2	Reclamation District 501	Trees/ Ramp/ Stairways	LS; LM: 4.80-5.00	I	4	11/3/05	Department Of Water Resources		10/13/05			N
6/22/1999	121	9	Lake County	Fence/ Landscaping	-,	C	5	6/23/99	Department Of Water Resources	10/28/99			N	N
11/1/1999	143	2	Reclamation District 1000	Fences	WS; LM: 12.57	С	5	11/9/99	N/A				N	N
12/1/1999	168	14	Sacramento Maintenance Yard	Pipe	LS; LM: 6.61-6.92		5	12/10/99	Department Of Water Resources				N	N
12/30/1999	185	5	Butte County	Fences	LM: 1.26-1.29	С	5	2/4/00	Department Of Water Resources				N	N
7/5/2000	248	3	Maintenance Area 5	Fences	LS; LM: 1.40-1.38	С	5	- 17 OO	N/A				N	N
7/6/2000	249	4	Maintenance Area 5	Fence/ Landscaping	LM: 1.36-1.38	С	5		N/A				N	N
1/0/2000	249	4	Wallice Alea J	i encer Lanuscaping	LIVI. 1.30-1.30	C	S		IV/A				IN	11

A49 Table A-20: Page 1 of 4

TABLE A-20 - OPEN ENCROACHMENTS IN THE SACRAMENTO RIVER, SAN JOAQUIN RIVER AND MISCELLANEOUS STREAM BASINS

		File		Description of	Location	Overall	Critical		Encroachment Letters	/Notices Issu	ied	Per	nit Status
Date	ID	Number	Levee Maintaining Agency	Encroachment	(LS, WS; LB, RB RM, LM)	Rating	Hazard Rating	First Letter	First Letter Sent By	Second Letter*	Notice of Violation	Sent to Rec Applied f Board Permit	or Resolved
7/10/2000	251	5	Maintenance Area 5	Fence/ Trees	LS; LM: 1.34-1.36	С	5		N/A			N	N
7/10/2000	252	6	Maintenance Area 5	Fence/ Trees	LS; LM: 1.32-1.34	С	5		N/A			N	N
7/10/2000	253	7	Maintenance Area 5	Vegetation	LS; LM: 1.30	С	5		N/A			N	N
7/10/2000	255	8	Maintenance Area 5	Fence/ Vegetation	LS; LM: 1.28	С	5		N/A			N	N
9/1/2000	323	2	City of Chico	Fences			5	10/11/00	Department Of Water Resources	5/1/01		N	N
9/1/2000	324	3	City of Chico	Fences			5	10/11/00	Department Of Water Resources	8/7/01		N	N
10/10/2000	332	18	Sacramento Maintenance Yard	Miscellaneous	LS; LM: 3.86-3.88		5		N/A			N	N
5/7/2001	347	1	Levee District 9	Fence/Miscellaneous	WS; LM: 4.1	С	5		N/A		2/7/01	N	N
3/26/2001	358	1	Reclamation District 3	Fences	LM: 10.25	С	5	4/26/01	Department Of Water Resources			N	N
6/17/2001	362	28	Sacramento Maintenance Yard	Fence/ Building	LS; LM: 18.33		5		N/A			N	N
6/17/2001	363	29	Sacramento Maintenance Yard	Fences	LS; LM: 18.27		5		N/A			N	N
6/17/2001	369	34	Sacramento Maintenance Yard	Landscaping	LS; LB; LM: 15.78		5		N/A			N	N
6/17/2001	370	35	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 14.42		5		N/A			N	N
9/5/2001	380	45	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 11.18		5		N/A			N	N
9/20/2001	389	18	San Joaquin County Flood Control Dist	Fence/ Sprinklers/ Miscellaneous	LS, WS: LM: 22.58	С	5		N/A		7/31/01	N	N
9/24/2001	392	34	Sutter Maintenance Yard	Fence/ Landscaping/ Trees	LM: 0.36-0.69		5		N/A			N	N
9/24/2001	393	35	Sutter Maintenance Yard	Fence/ Landscaping	LS; LM: 0.69-0.74		5		N/A			N	N
9/24/2001	394	36	Sutter Maintenance Yard	Fence/ Landscaping/ Trees	LS; LM: 0.74-0.77		5		N/A			N	N
9/24/2001	397	38	Sutter Maintenance Yard	Fence/ Landscaping/ Trees	LS; LM: 0.84-0.85		5		N/A			N	N
9/25/2001	398	39	Sutter Maintenance Yard	Fence/ Landscaping/ Trees	LS; LM: 0.85-0.88		5		N/A			N	N
9/25/2001	399	40	Sutter Maintenance Yard	Fences	LS; LM: 0.88-0.90		5		N/A			N	N
9/25/2001	400	41	Sutter Maintenance Yard	Fence/ Landscaping/ Trees	LS; LM: 0.90-0.92		5		N/A			N	N
9/25/2001	401	42	Sutter Maintenance Yard	Fence/ Landscaping/ Trees	LS; LM: 0.92-0.94		5		N/A			N	N
9/26/2001	403	43	Sutter Maintenance Yard	Fence/ Trees	LS, WS: LM: 0.94-0.97		5		N/A			N	N
9/27/2001	411	48	Sutter Maintenance Yard	Fence/ Miscellaneous	LS; LM: 1.06-1.08		5		N/A			N	N
10/30/2001	416	5	City of Chico	Fences			5		N/A			N	N
3/5/2002	431	6	City of Chico	Fence/ Landscaping/ Tree/ Debris			5	3/5/02	Department Of Water Resources	7/10/02			N
6/22/1999	432	11	Lake County	Fences	LS	I	5		N/A			7/1/02	N
11/1/2004	482	7	Reclamation District 3	Fences	WS; LM: 4.50	С	5	2/9/05	Department Of Water Resources		11/1/04	4/13/05	N
2/17/2005	483	3	Reclamation District 551	Fences	LS; RM: 5.01	ı	5	3/4/05	Department Of Water Resources	4/25/05	2/17/05	6/22/05	N
10/19/1999	137	21	Sutter Maintenance Yard	Tree or Limb	LS; LM: 1.5		6	11/17/99	Department Of Water Resources	11/17/99		N	N
12/29/1999	177	2	Maintenance Area 7	Tree or Limb	WS; LM: 1.50-1.68	С	6		N/A			N	N
12/29/1999	178	3	Maintenance Area 7	Tree or Limb	WS; LM: 7.00-7.38	С	6		N/A			N	N
12/29/1999	179	14	Levee District 1	Tree or Limb	LM: 2.29	С	6	4/13/00	Department Of Water Resources			N	N
1/19/2000	186	1	Reclamation District 785	Trees/ Landscaping	LS; LM: 2.07-2.31	С	6	12/1/99	Department Of Water Resources			N	N
2/29/2000	196	4	Reclamation District 10	Tree or Limb	LM: 6.65; 6.65-7.15	С	6	3/1/00	Department Of Water Resources			N	N
2/29/2000	202	10	Reclamation District 10	Trees/ Tanks	LS; LM: 1.85-1.90	С	6	3/24/00	Department Of Water Resources			N	N
4/19/2000	208	5	Reclamation District 1000	Tree or Limb	WS; LM: 0.08-0.2	С	6		N/A			N	N
4/19/2000	209	6	Reclamation District 1000	Trees/ Landscaping	WS; LM: 1.66-1.69	С	6		N/A			N	N
4/19/2000	210	7	Reclamation District 1000	Vegetation	WS; LM: 1.69-1.71	С	6		N/A			N	N
5/30/2000	230	2	Reclamation District 1600	Tree or Limb	LM: 6.92-7.56	С	6	10/3/01	Department Of Water Resources			N	N
5/30/2000	232	2	Reclamation District 1001	Tree or Limb	LM: 2.85	С	6		N/A			N	N
7/5/2000	246	1	Maintenance Area 5	Landscaping	LS; LM: 1.49	С	6		N/A			N	N

A50

TABLE A-20 - OPEN ENCROACHMENTS IN THE SACRAMENTO RIVER, SAN JOAQUIN RIVER AND MISCELLANEOUS STREAM BASINS

		File Number		Description of	Location	Overall	Critical		Encroachment Letters	Notices Issu	ied		Permi	t Status
Date	ID		Levee Maintaining Agency	Encroachment	(LS, WS; LB, RB RM, LM)	Rating	Hazard Rating	First Letter	First Letter Sent By	Second Letter*	Notice of Violation	Sent to Rec Board	Applied for Permit	Resolved
7/5/2000	247	2	Maintenance Area 5	Landscaping	LM: 1.40-1.45	С	6		N/A				N	N
7/11/2000	257	10	Maintenance Area 5	Vegetation	LM: 1.24-1.26	С	6		N/A				N	N
7/11/2000	258	11	Maintenance Area 5	Tree/ Vegetation	LM: 1.23-1.24	С	6		N/A				N	N
9/1/2000	268	6	Reclamation District 307	Trees/ Landscaping	LS; LM: 1.62	1	6	3/19/01	Department Of Water Resources				N	N
9/1/2000	272	8	Reclamation District 307	Trees/ Landscaping/ Stairways	LS; LM: 1.96	I	6	3/19/01	Department Of Water Resources				N	N
9/1/2000	277	11	Reclamation District 307	Tree or Limb	LS; LM: 2.26	1	6	3/20/01	Department Of Water Resources				N	N
9/1/2000	284	18	Reclamation District 307	Trees/ Landscaping	LS; LM: 3.04	1	6	3/22/01	Department Of Water Resources				N	N
9/1/2000	287	20	Reclamation District 307	Fence/ Landscaping/ Trees/ Sprinklers	LS; LM: 3.24	1	6	3/23/01	Department Of Water Resources				N	N
9/1/2000	288	21	Reclamation District 307	Trees/ Landscaping/ Stairways	LS; LM: 3.31	1	6	3/27/01	Department Of Water Resources				N	N
9/1/2000	290	23	Reclamation District 307	Fence/ Landscaping/ Trees/ Sprinklers	LS; LM: 3.56	1	6	4/17/01	Department Of Water Resources				N	N
9/1/2000	291	24	Reclamation District 307	Fence/ Landscaping/ rees/ Sprinklers	LS; LM: 3.61	1	6	3/30/01	Department Of Water Resources				N	N
9/1/2000	292	25	Reclamation District 307	Trees/ Landscaping/ Sprinklers	LS; LM: 3.71	1	6	3/30/01	Department Of Water Resources				N	N
9/1/2000	293	26	Reclamation District 307	Trees/ Landscaping	LS; LM: 3.86	I	6	4/24/01	Department Of Water Resources				N	N
9/1/2000	294	27	Reclamation District 307	Trees/ Sprinklers	LS; LM: 3.92	1	6	3/30/01	Department Of Water Resources				N	N
9/1/2000	297	30	Reclamation District 307	Fence/ Trees/ Ramp	LS; LM: 4.27	- 1	6	4/5/01	Department Of Water Resources				N	N
9/1/2000	298	31	Reclamation District 307	Landscaping	LS; LM: 4.35	1	6	4/5/01	Department Of Water Resources				N	N
9/1/2000	299	32	Reclamation District 307	Trees/ Landscaping	LS; LM: 4.44	- 1	6	4/5/01	Department Of Water Resources				N	N
9/1/2000	305	35	Reclamation District 307	Trees/ Landscaping	LS; LM: 4.81	1	6		N/A				N	N
9/1/2000	306	36	Reclamation District 307	Trees/ Landscaping	LS; LM: 4.81	1	6		N/A				N	N
9/1/2000	307	37	Reclamation District 307	Fence/ Landscaping/ Trees	LS; LM: 5.03	1	6		N/A				N	N
9/1/2000	308	38	Reclamation District 307	Trees/ Landscaping	LS; LM: 5.06	1	6		N/A				N	N
9/1/2000	309	39	Reclamation District 307	Trees/ Ramp	LS; LM: 5.20	1	6		N/A				N	N
9/1/2000	311	41	Reclamation District 307	Trees/ Landscaping/ Sprinklers	LS; LM: 5.39	1	6		N/A				N	N
9/1/2000	312	42	Reclamation District 307	Trees/ Landscaping/ Stairways/ Miscelaneous	LS; LM: 5.48	1	6		N/A				N	N
9/1/2000	314	44	Reclamation District 307	Trees/ Landscaping/ Sprinklers	LS; LM: 5.60	1	6		N/A				N	N
9/1/2000	315	45	Reclamation District 307	Trees/ Landscaping/ Sprinklers	LS; LM: 5.67	1	6		N/A				N	N
9/1/2000	317	47	Reclamation District 307	Trees/ Landscaping	LS; LM: 5.84	I	6		N/A				N	N
9/1/2000	318	48	Reclamation District 307	Trees/ Stairways	LS; LM: 5.97	1	6		N/A				N	N
9/1/2000	319	49	Reclamation District 307	Landscaping	LS; LM: 6.40	I	6		N/A				N	N
9/1/2000	320	50	Reclamation District 307	Trees/ Landscaping	LS; LM: 6.51	1	6		N/A				N	N
9/1/2000	321	51	Reclamation District 307	Trees/ Landscaping	LS; LM: 6.65	I	6		N/A				N	N
3/1/2001	353	25	Sacramento Maintenance Yard	Fence/ Landscaping	LS; LM: 18.15		6	3/9/01	Department Of Water Resources				N	N
3/20/2001	357	52	Reclamation District 307	Trees/ Landscaping/ Stairways	LM: 4.50	ı	6	5/4/01	Department Of Water Resources				N	N
6/15/2001	359	26	Sacramento Maintenance Yard	Trees/ Landscaping/ Prunings	LS; LM: 19.2		6		N/A				N	N
6/17/2001	364	30	Sacramento Maintenance Yard	Miscellaneous	LS; LB; LM: 17.60		6		N/A				N	N
6/17/2001	365	31	Sacramento Maintenance Yard	Fences	LS; LB; LM: 16.30		6		N/A				N	N
6/17/2001	368	33	Sacramento Maintenance Yard	Trees/ Landscaping/ Sprinklers	LS; LB; LM: 15.91		6		N/A				N	N
6/17/2001	371	36	Sacramento Maintenance Yard	Fence/ Trees	LS; LB; LM: 13.62		6		N/A				N	N
6/17/2001	372	37	Sacramento Maintenance Yard	Fence/ Landscaping/ Trees/ Stairways	LS; LB; LM: 12.92		6		N/A				N	N

TABLE A-20 - OPEN ENCROACHMENTS IN THE SACRAMENTO RIVER, SAN JOAQUIN RIVER AND MISCELLANEOUS STREAM BASINS

Date	ID	File Number	Levee Maintaining Agency	Description of Encroachment	Location (LS, WS; LB, RB RM, LM)	Overall Rating	Critical	Encroachment Letters/Notices Issued					Permit Status		
							Hazard Rating	First Letter	First Letter Sent By	Second Letter*	Notice of Violation	Sent to Rec Board	Applied for Permit	Resolved	
6/17/2001	374	39	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 12.00		6		N/A				N	N	
6/17/2001	375	40	Sacramento Maintenance Yard	Landscaping/ Sprinklers	LS; LB; LM: 11.98		6		N/A				N	N	
6/17/2001	377	42	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 11.5		6		N/A				N	N	
9/4/2001	378	43	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 11.26		6		N/A				N	N	
9/5/2001	381	46	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 11.87		6		N/A				N	N	
9/5/2001	382	47	Sacramento Maintenance Yard	Fence/ Trees	LS; LB; LM: 11.1		6		N/A				N	N	
9/5/2001	383	48	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 10.95		6		N/A				N	N	
9/5/2001	385	50	Sacramento Maintenance Yard	Trees/ Landscaping/ Stairways	LS; LB; LM: 10.90		6		N/A				N	N	
9/20/2001	391	3	Reclamation District 70	Tree or Limb	WS; LM: 10.73-11.65	С	6	7/17/01	Reclamation District 70				N	N	
9/26/2001	409	46	Sutter Maintenance Yard	Fence/ Landscaping/	LS; LM: 1.02-1.04		6		N/A				N	N	
				Prunings					·						
9/27/2001	410	47	Sutter Maintenance Yard	Trees/ Landscaping	LS; LM: 1.04-1.06		6		N/A				N	N	
10/1/2001	414	51	Sutter Maintenance Yard	Trees/ Landscaping	LS; LM: 1.16-1.18		6		N/A				N	N	
11/1/2001	417	53	Sacramento Maintenance Yard	Landscaping	LB; LM: 0.86		6		N/A				N	N	
2/9/2000	191	2	Levee District 3	Pipe	LS; LM: 6.0	С	7		N/A				N	N	
7/11/2000	259	12	Maintenance Area 5	Stairways/ Vegetaton	LS; LM: 1.21-1.23	С	7		N/A				N	N	
6/4/2003	449	20	American River Flood Control District	Stairways		С	7	6/4/03	American River Flood Control		9/30/03		Υ	N	
10/9/2003	466	11	Reclamation District 10	Poles	LM: 0.00-0.17	С	7	3/17/04	Department Of Water Resources		10/9/03			N	
5/30/2000	226	3	Yolo County Service Area # 6	Landscaping	LS; LM: 0.58-0.71	С	8	6/20/00	Department Of Water Resources	i			N	N	
5/30/2000	227	4	Yolo County Service Area # 6	Landscaping/ Sprinklers	LS; LM: 1.84-1.90	С	8	6/20/00	Department Of Water Resources	;			N	N	
7/11/2000	256	9	Maintenance Area 5	Landscaping	LM: 1.26-1.28	С	8		N/A				N	N	
7/11/2000	260	13	Maintenance Area 5	Vegetation	LM: 1.19-1.21	С	8		N/A				N	N	
9/1/2000	310	40	Reclamation District 307	Vegetation/ Sprinklers/ Ramp	LS; LM: 5.27	I	8		N/A				N	N	
9/1/2000	313	43	Reclamation District 307	Trees/ Landscaping/ Sprinklers	LS; LM: 5.59	1	8		N/A				N	N	
6/15/2001	360	27	Sacramento Maintenance Yard	Landscaping	LS; LM: 19.03		8		N/A				N	N	
4/11/2001	361	3	Reclamation District 551	Landscaping	LS; LB	1	8		N/A				N	N	
6/17/2001	366	32	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 16.15		8		N/A				N	N	
6/17/2001	373	38	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 12.14		8		N/A				N	N	
6/17/2001	376	41	Sacramento Maintenance Yard	Landscaping	LS; LB; LM: 11.69		8		N/A				N	N	
9/5/2001	384	49	Sacramento Maintenance Yard	Trees/ Landscaping	LS; LB; LM: 10.90		8		N/A				N	N	
9/12/2001	388	23	Reclamation District 1000	Landscaping	LS; LM: 10.90	С	8	2/22/11	N/A				N	N	
9/26/2001	408	45	Sutter Maintenance Yard	Fence/ Landscaping/ Trees			8		N/A				N	N	
9/27/2001	412	49	Sutter Maintenance Yard	Fence/ Landscaping	LS; LM: 1.10-1.13		8		N/A				N	N	
10/1/2001	413	50	Sutter Maintenance Yard	Fence/ Landscaping	LS; LM: 1.15-1.16		8		N/A				N	N	
5/3/2004	476	26	Reclamation District 1000	Landscaping	WS; LM: 7.85	С	8	5/7/05	Department Of Water Resources	8/17/05	5/3/04			N	
6/1/2004	477	27	Reclamation District 1000	Landscaping	WS; LM: 6.42	С	8	4/8/05	Department Of Water Resources	6/30/05	6/1/04			N	
6/1/2004	478	28	Reclamation District 1000	Landscaping	WS; LM: 8.05	С	8	4/8/05	Department Of Water Resources		6/1/04		Υ	N	
4/5/2000	219	1	Reclamation District 1001	Debris	LS	С	9	4/5/00	N/A				N	N	
9/4/2001	285	2	Reclamation District 1602	Equipment/ Vehicles	LM: 5.02	С	9		N/A				N	N	
9/20/2001	356	2	Reclamation District 2068	Garbage		С	9	2/13/01	Department Of Water Resources	4/27/01			N	N	
4/1/2003	447	18	American River Flood Control District	Pipe/ Debris		С	9	4/1/03	American River Flood Control		9/30/03		Y	N	
12/29/1999	175	2	Dry Creek Designated Floodway	Pipe	RM: 1.0		10	,	N/A		2. 20, 00		N	N	
5/30/2000	231	5	West Side Levee District	Pipe	LM: 40.39		10		N/A				N	N	
00, _000	386	51	Sacramento Maintenance Yard	Fence/ Trees	LS; LB; LM: 5.5		10		N/A				N	N	